# The Board of Economic Inquiry, Punjab.

PUNJAB VILLAGE SURVEYS.-2.

# AN ECONOMIC SURVEY

OF

GIJHI,

A VILLAGE IN THE ROHTAK DISTRICT OF THE

PUNJAB.

INQUIRY

CONDUCTED BY

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UNDER THE SUPERVISION OF
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#### PUNJAB VILLAGE SURVEYS.

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#### PREFACE.

The Rohtak Inquiry was one of the six inquiries started by the Board of Economic Inquiry, Punjab, Rural Section, in January 1925. It was decided that all the six inquiries should be made in canal-irrigated villages. The village Gijhi (canal-irrigated) in Rohtak, Nahri Circle II., was selected by me for the Rohtak Inquiry, but it is not pretended that economic conditions in Gijhi are typical of a district where barani cultivation preponderates, the proportion of barani area to canal-irrigated area in the Rohtak District being as 2:1.

Lala Raj Narain, who conducted this inquiry, is an M.A. in Economics of the Punjab University. The Inquiry lasted from the 1st of January 1925 to the end of March 1926. The Investigator spent about a year in the village, residing among the people and freely mixing with them. The greater part of the Report was written during the last three months at Lahore under my direct supervision.

The success of an investigation of this kind must largely depend upon the extent to which the Investigator succeeds in gaining the confidence of the people. There was very little that the Investigator could do in the way of getting information from the people themselves in the first two months, for, as an outsider, he was regarded with suspicion. But gradually he made friends with them, and when I visited Gijhi in August 1925, I was pleased to see the Jats of the village, both young and old, laugh and joke with the Investigator most familiarly indeed.

Throughout the Inquiry I was in the closest touch with the work of the Investigator. I visited the village for a second time in October 1926, when it was necessary to verify certain statements made in the Report.

The chief value of a village inquiry consists in the investigation of facts. This has been steadily kept in view. No attempt has been made in any Chapter of the Report to adapt facts to theories, whether my own or those of any one else. Nothing that was relevant has been suppressed or withheld. The Report thus presents a faithful picture of the economic life of the village Gijhi in the Rohtak District.

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# CHAPTER I. GENERAL.

Introduction.—Gijhi, a small prosperous village of 143 households with I. 1.\* a total population of 844 persons, is owned by Jats of Khatri got (subcaste).† Their first ancestor was a Khatri of Lahore who settled down in Rohtak and was outcast owing to an irregular marriage (karewa) which he contracted with a Jat woman of the Rohtak District. Hence they call themselves Loar Khatri—(Loar is a corruption of Lahore).

The village is situated on a clump of bhur (sandy loam) ridges which stretch north and east of the village, and its southern boundary adjoins the slopes of the Kheri Sampla sand-hills. The village takes its name from the Gijha johar (pond) near which the owners settled down after leaving Ismailah, the village of their origin. This johar exists to this day and is the chief source of the water supply of the village, together with two other johars in the east and the south of the abadi (village site).

Bhalaut Rajbaha, a branch of the Western Jamna Canal, which irrigates this village, enters Gijhi at the north-west corner and taking a sharp bend in the north-east flows out at the south and passing through Nayabas ends in Kheri Sampla.

The village is bounded on the north by Samchana, on the east by Bhensru Khurd and Nayabas, on the south by Kheri Sampla and on the west by Dataur and Ismailah. It is situated at a distance of 15 miles from Rohtak, the chief market town in the north-west, and 14 miles from the mandi (market place) of Bahadurgarh in the south-east. The town and railway station of Sampla lie at a distance of three and a half miles to the south and are approached by a kachcha (unmetalled) path.

The village came into British possession in 1805. It was formerly included in the Kharkhauda Mandauthi tahsil (a subdivision of a district), which lapsed in 1820. Tahsil boundaries were changing very frequently in that troubled period of acquisition and consolidation of territories ceded to, or acquired by, the British Government. The village was later included in Sampla tahsil, which was constituted in 1852 and abolished in 1910 when Gijhi was transferred to the Rohtak tahsil, Nahri Circle II., in which it is included at the present time.

to the Glossary given at the end of the book.

<sup>\*</sup> The figures in the margin refer to corresponding numbers in the questionnaire used by the investigator and reproduced at the end of the book as Appendix A.

†For the explanation of the vernacular words used in this Report, the reader is referred

I. 1. Formerly the village formed part of Ismailah and owners from Ismailah used to cultivate its soil, but owing to the great distance at which this part of the estate was situated from the original village it could not be properly cultivated. It is now (1925) 172 years since 24 owners, the ancestors of the present owners, came over to the present village and settled near the Gijha johar. No regular distribution of the soil was made among the owners at the time of their settlement and possession was the measure of ownership. The abadi was divided into two parts: Pana Pichhayan and Pana Ogamna, and these were sub-divided into 8 tholas (sub-divisions of an estate) as in Ismailah, the village of their origin, each thola being named after an ancestor.

The total cultivated area of Gijhi, 1,316 acres, was divided into the following classes of soils at the Settlement of 1879:—

<b>C</b>					Acres.
Dakar (hard clay	soil found i	n depressio	ons)		16
Matiyar (stiffish !	oam)	• •	• •	. •	89
Rausli (loam)	• •	• •	• •		1,210
Culturable	• •	• •	••		1
			Total	••	1,316

The cultivated area has since then increased by 98 acres and the present classification of the soils is as follows:—

					Acres.
Irrigated	• •	• •	• •		701
Barani (dependent on	rainfall)	• •			695
Bhur (sandy loam)			• •		18
			Total	••	1,414

116 acres are now shown as banjar qadim (old fallow) and 106 as gher mumkin (uncultivated waste). As regards gher mumkin, 37 acres are abadi, 23.5 acres thoroughfares and footpaths, 19.2 acres johars (ponds), 13.3 acres irrigation channels, 11.6 acres property of the Executive Engineer, Canal Department, 9 acre cremation ground, 3 acre cemetery, and 2 acre wells. The total area of the village is 1,636 acres

Gijhi was wholly barani or unirrigated till 1895-96, when the Bhalaut Rajbaha converted 746 acres of barani into irrigated land.

2. The population of Gijhi at the five censuses held between 1881 and I. 2. 1921 is shown below:—

Year. Total population.		Percentage increase (+) or decrease (-).	Percentage increase (+) or decrease (—).		
1881 1891 1901 1911	502 615 806 639 847	$\begin{array}{c}\\ 1881 - 1891 + 22.5\\ 1881 - 1901 + 60.6\\ 1881 - 1911 + 27.3\\ 1881 - 1921 + 68.7 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		

It will be seen that in 1921 the population of Gijhi had increased 32.6 per cent. as compared with 1911, and 68.7 per cent. as compared with 1881.

It is difficult to account for the changes in population. Below are given the figures for the Rohtak District (as at present constituted), and it will be seen that the rate of increase of population in Gijhi between 1911 and 1921 was far greater than that for the whole District:—

Rohtak District.

	Year.	Total population.	Percentage increase (+) or decrease (—).	Percentage increase (+) or decrease (—).
- [	1881 1891 1901 1911	740,444 779,875 834,010 714,834 772,272	$\begin{array}{c} \vdots \\ 1881 - 1891 \dots + 5 \cdot 3 \\ 1881 - 1901 \dots + 12 \cdot 6 \\ 1881 - 1911 \dots - 3 \cdot 5 \\ 1881 - 1921 \dots + 4 \cdot 3 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

We cannot seek an explanation of the changes in population in Gijhi in the figures for the whole District, for the growth of population in a District is the net result of the increases and decreases in several hundred villages. The population of a particular village may increase while that of the District of which the village forms a part, decreases.

It should, however, be noted that the population of both Rohtak District and Gijhi decreased in the decade 1901-1911 by 14·3 per cent. and 20·7 per cent., respectively. This decade was very unhealthy, though plague, which was chiefly responsible for the decrease of population in the District. did not much affect Gijhi. Mr. Joseph, Settlement Officer, who visited this village on 27th November 1907, says in his inspection note. "Plague

Le 2. has hardly touched the village." For the year 1907, 32 deaths (from all causes) are recorded and 40 births, and for 1908, 36 deaths and 42 births. Unfortunately vital statistics for other years of this decade are not available.

The increase in the population of Gijhi during the decade 1911-1921 is so large as to be incredible. According to the census figures, the increase in population amounted to 208 persons in 10 years. In 1918, however, the deaths far exceeded the births, 103 and 37 respectively, an excess of deaths over births of 66. Allowing for the heavy decrease in population in 1918, we are compelled to assume, according to the census figures, that during this decade, excluding the year 1918, the excess of births over deaths amounted in each year to about 30. This is extraordinarily high, as is shown by the vital statistics which are available:—

		Year.		Births.	Deaths.	Excess of births over deaths (+).
1887			• •	32	16	+16
1888	• •	• •	• •	30	13	+17
1889	• •	• •	• •	34	21	+13
1891*		••		36	20	+16
1893*	••	••		40	11	+29
1896*				32	19	+13
1897		• •		30	21	+9
1898	••	• •		<b>3</b> 0	22	+8
1907*				40	3 <b>2</b>	<del>+</del> 8
1908		••		42	36	+6
1917*				44	20†	+24
1918				$\overline{37}$	103	-66
1919				31	20	+11
1920				50	31	+19
<b>19</b> 21				35	13	+22
1922				27	20	+7 +7
1923		• •		45	28	+17
1924				$\overline{37}$	30	+7
1925	••			38	22	+16

<sup>\*</sup> Figures for the intervening years are not available.

<sup>† 27</sup> persons died of plague in 1911 between February and April; of these 13 were Hindu Jats, 1 Mohammedan, 1 mahajan, 3 chhippis, 2 chamars, 2 beragis, 2 lohars and 3 dhanaks,

I. 2.

It will be seen that in no year did the excess of births over deaths amount to more than 24, while the average for 1917-25 (excluding the year 1918) is much less. It is, therefore, exceedingly unlikely that the increase in the population of Gijhi between 1911-21, of 208 persons, in spite of the influenza epidemic in 1918, was due to births exceeding deaths.

Careful inquiries made in the village show that there has been no immigration into the village since 1911 and no return of residents who may have left the village for any reason before 1911. It is, therefore, probable that the census figures for 1911 are not reliable, and that the population then was more than 639, or that the births and deaths have not been recorded accurately.

Of the 103 deaths in 1918, 85 are attributed to influenza described as bemari (illness) in the registers. A detailed statement of deaths according to age, sex and caste is given below:—

Caste.		ow 5 rs of e.	yea	o 10 rs of ge.		o 20 rs of e.	yea	to 50 rs of ge.	yea	ve 50 rs of ge.	Total.
	Male	Fe- male	Male	Fe- male	Male	Fe- male	Male	Fe- male	Male	Fe- male	
LAND-OWNERS:— 1. Jats 2. Mahajans (moneylenders and traders) 3. Beragis 4. Lohars (blacksmiths)	4  1	5  1 				2	6	12 1  1	 1  1	3 1 	32 3 1 4
Total	5	6				2	7	14	2	4	40
Non-owners:— 5. Kumhars (potters) 6. Chamars (shoe-makers) 7. Dhanaks (sweepers)	1 3 1	 3 	1			4 2 	4 1 1	 5 	 2 2	 2 	10 18 4
8. Khatis (carpenters). 9. Sunars (goldsmiths) 10. Chhippis (cloth printers).	<b>}</b>		••				2	2			4
11. Faqirs. 12 Saqqas (waterbearers.) 13. Telis (oil-pressers)	}		•		1	]	3	3	1		9
Total	5	3	1		1	7	11	10	5	2	45
Grand Total	10	9	1	1	1	9	18	24	7	6	85

1. 2. The land-owning classes in Gijhi form 54.5 per cent. of the total population, and the rest 45.5 per cent. Out of the 85 deaths due to influenza 40 persons, male and female, who died in the epidemic, belonged to the former classes, and 45 to the latter. Thus influenza mortality was somewhat heavier among the non-owners than among the owners.

The mortality according to sex was as follows:-

			Male.	Female.	Total.
Owners	• •	••	14	26	40
Non-owners	••		23	22	45
	Total		37	48	85

Among the land-owning classes, the female death-rate was heavier than that of males; among the non-owners both sexes suffered about equally. Of the latter, the *chamars* and the *kumhars* suffered the most, *viz.*, 18 and 10 deaths respectively, out of a total of 45 deaths among non-owners.

In 1925 chamars formed 10·1 per cent. of the total population of the village (18 families with 85 persons). This was the most numerous class of non-owners. There were only three families of kumhars in the village with a total of 16 persons; considering their numbers, they paid a heavier toll during the epidemic than any other class of non-owners.

The distribution of the population in 1925 according to age, sex and caste, is shown in the table given below. The population has been divided according to age into two classes 'below 10' and 'above 10.' Those 'above 10' actively assist in agriculture or other work and thus they represent workers:—

Caste.	No. of	mi- 10 years AGE.		Total.	Average per	Per cent.		
	lies.	of age.	Male.	Fe- male.		family.	popula- tion.	
HINDUS:—  Jats Beragis Mahajans (money-lenders and		122 22	125 12	110 8	357 42	6·86 6·00	42·3 5·0	
traders) Lohars (blacksmiths)*	8	16 4	17 7	13 4	46 15	5·75 3·75	5·4 1·8	
Total Land-owners	71	164	161	135	460	<b>6·4</b> 8	54.5	

(Continued).

<sup>\*</sup> Kamin, i.e., low caste labourer.

Caste.	No. of fami-	Below 10 years	YEA	VE 10 RS OF GE.	Total.	Average per	Per cent.
	lies.	of age.	Male.	E.		family.	popula- tion.
HINDUS :-							
Chamars (shoe-makers)* Dhanaks (sweepers)* Chhippis (cloth-printers)* Khatis (carpenters)* Kumhars (potters)* Ahirs Mahajans (money-lenders) Beragis Sunars (goldsmiths) Brahmans Others (servants)  Total Non-owners	18 18 6 4 3 2 4 2 1 1 	24 23 13 13 7 1 9 7 4 	28 36 14 6 5 3 6 5 2 2 10	33 22 16 6 4 1 3 3 1	85 81 43 25 16 5 19 15 9 3 10	4.72 4.50 7.17 6.25 5.33 2.50 4.75 7.50 9.00 3.00	10·1 9·6 5·1 2·8 1·9 0·6 2·3 1·7 1·1 0·4 1·2
Mohammedans :							
Faqirs Telis (oil-pressers) Saqqas (water-bearers) Dhobis (washermen) Chuhras (sweepers)  Total Non-owners  Grand Total	6 2 2 1 2 	11 6 2 1 2 2 22 287	16 5 2 1 6 30	10 3 2 1 5 21 249	37 14 6 3 13 73	6·17 7·00 3·00 3·00 6·50 5·62 5·83	4·4 1·7 0·7 0·4 1·5 8·7

\* Kamin, i.e., low caste labourer.

The distribution of	population at the	last five censuses	was as follows:—
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Year.		Total.	Distri	bution o	of Popula	tion.
1881		502 -	$\left\{ egin{array}{l} Jats \ { m Brahmans} \ { m Others} \end{array}  ight.$	2	5 5 278	
1891		615	$\left\{egin{array}{l} Jats \  ext{Others} \  ext{Not available.} \end{array} ight.$	•• 2	240 3 <b>75</b>	
1901		806	Not available.		76.	77 7
1911	••	639	$\left\{egin{array}{l}  ext{Hindus} \  ext{Mohammedans} \  ext{Total} \end{array} ight.$	. 639	$\frac{312}{25}$ $\overline{337}$	Females. 281
1921		847	(Number of hor Hindus Mohammedans Vedic Dharma Total (Number of hor	725 75 47 847	$   \begin{array}{r}     379 \\     41 \\     \underline{24} \\     444   \end{array} $	$   \begin{array}{r}     346 \\     34 \\     23 \\     \hline     403   \end{array} $

1. 3. Ordinarily girls are married between the ages of 10 and 12, and boys between 15 and 18 years. Among the well-to-do zemindars (land-owners) and kamins, especially chamars and dhanaks, early marriages at the age of 7 or 8 years are not uncommon. Four years back a dhanak married his daughter when the child was only four months old, but such cases are happily rare.

After the marriage the bride continues to live with her father until her husband has grown up and can take her away. It is customary for the young husband to call personally at the bride's house for this purpose.

Marriages are never contracted between the inhabitants of adjoining Jat villages, nor can a boy or a girl be married in his or her own village; the other party must belong to a different village. The reason for this custom is that all owners in a bhaichara village (tenure in which possession is the measure of right) are the descendants of a common ancestor. Further a boy or girl cannot be married among people of the same got as that of his or her father, mother or grandmother. Hence the fact that marriages are usually contracted in villages ten to twenty miles distant from one another.

Widow re-marriage is permissible only in a limited sense. On the death of the husband, his younger brother or, in the absence of a brother, a cousin marries the widow. Such marriages are locally known as *karewa*.

- 1. 4. The total number of families in Gijhi (1925) was 143 and the total population 834 (excluding 10 servants who were outsiders and whose families did not live in Gijhi—see paragraph 2 above). This gives an average of 5.83 persons per family. The average number of persons per family for each community in the village, are given in the table on pages 6 and 7.
- 1. 5. (1). (a). The number of (a) persons, (b) families, who depend on agriculture for their livelihood is shown below:—
  - (i). Wholly dependent—

	***		j	Persons.	Families.
$oldsymbol{Jats}$	• •	• •		356*	52
Beragis	• •	••		19	2
	-	Total		375	54

(ii).	Partly dependent—			j	Persons.	Families.	I. 5.
	Beragis				29	6	(1).
	Lohars				9	2	
	Khat is				19	$\bar{3}$	
	Chhippis				1 /=	1	
	Fagirs .			• •	15	$\frac{1}{2}$	
	$Tear{lis}$			• •	14	$\frac{1}{2}$	
	Chamars		• •	• •	$\frac{12}{12}$	$\overline{2}$	
	Ahirs		••	• •	3	1	
	Dhanaks		••	• •	3	1	
		••	••	• •			
			Total		121	20	
(b). (i).	Rent receivers only (a	.e., non	-cultivating	owner	s)—		
	Mahajans	• •			46	8	
	(No mahajan owners in Gij.	hi aultina	to their lands	4l 1			
(ii).	Actual cultivating ov		te men rands	unemsei	ves.)		
(**/•	Jats				356	52	
	Beragis		••	• •	42	7	
	Lohars	• •	• •	• •	9	$\frac{\cdot}{2}$	
	220700010	• •	• •	• •			
			Total		407	61	
(iii).	Rent payers or tenan	ts only-					
	$ar{Beragis}$		• •		9	1	
	Lohars		• •		6	2	
	Khat is	• •			19	3	
	Chhippis		• •		17	1	
	Fagirs		• •		15	<b>2</b>	
	$Tear{l}is$		• •		14	<b>2</b>	
	Chamars				12	2	
	Dhanaks				9	<b>2</b>	
	Ahirs		• •		3	1	
	Mahajans (non-own	ers)	• •		6	1	
			Total		<b>11</b> 0	17	
(iv).	Labourers—						
(**/*	Chamars				85	18	
	Dhanaks				81	18	
	Ahirs		• •		<b>2</b>	1	
	Kumhars				16	3	
	Telis		• •		14	$\overset{\circ}{2}$	
	Faqirs -				$\overline{37}$	6	
	Chuhras		••		13	$\mathbf{\hat{2}}$	
	Beragis	• •	• •		31	6	
	Saqqas	• •	••	• • •	6	$\overset{\circ}{2}$	
	~~444			-			
			Total	• •	285	<b>5</b> 8	

1. 5. (v). Others—

One Brahman (family of 3 members) who has recently settled down in Gijhi owns a camel for hire.

One Dhobi (family of 3 members) is the village washerman.

Four Mahajan non-owners (19 members in 4 families) keep shops and lend money on interest.

1. 5. (2). The number of (a) persons, (b) families, whose chief means of live-lihood is a cottage industry is shown below—

			i	$p_{erson}$ .	Families.
Chhippis (cloth-printers,	dyers	and tailors)		$^{26}$	5
Sunars (goldsmiths)				9	1
Chamars (shoe-makers)				85	18
Dhanaks (weavers)		• •		81	18
		Total		201	42
				-	-

The chhippis and the sunars do not perform agricultural labour. The chamars and dhanaks who together form 19.7 per cent. of the total population and 43.3 per cent. of the non-owners, perform agricultural labour for about four or five months in a year and make shoes, etc., and weave cloth for the rest of the year. It was not possible to determine their income from industry and agricultural labour separately, owing to the inability of these classes to give any satisfactory answers to the questions put to them. Incidentally, it may be mentioned here that they live miserably and are the poorest sections of the village community; no family among these classes is free from debt.

- (3). There are no families in Gijhi who do not follow any productive calling and live exclusively on charity, begging or religion. Two beragis and two faqirs beg in the morning, but work as agricultural labourers during the rest of the day.
- 1. 5. (4). The number of (a) artisans, (b) families of artisans is shown below:—

				Persons.	Families.
Lohars (blacksmiths)	• •	• •	• •	15	4
Khatis (carpenters)	••			25	4
Kumhars (potters)	• •	• •	• •	16	3
		<i>m</i> . 1		~	
		Total,		90	1.1
		Total ,		56	11

Two of the *lohars* are landowners; two sons of one of them have separated from their father and live in separate houses. The *lohars* are cultivating owners and the village blacksmiths. The *khatis* in addition to their work as village carpenters, cultivate land as non-occupancy tenants. The *kumhars*, besides making earthen vessels, make bricks for houses, and keep pack-asses for transporting grain, etc., to and from the village.

(4).

I, 5.

I. 5. (6).

- (5). There is no distinction in Gijhi between labourers enumerated above (1. **b**-iv), and agricultural labourers. All labourers are agricultural labourers.
- (6). In Gijhi those who are mainly dependent on agriculture (Jats 52 families and beragis 2 families) do not follow any subsidiary industry. As malikan (owners of land) they consider agricultural labour or service of any kind beneath their dignity. Most of these owners who require a gadda (bullock cart) use one of their own. The small owners, who have little use for a gadda except for carrying their produce home from the fields, borrow one from their more prosperous relatives or dangwaris (partners in cultivation), for which as a rule no payment is made. Only two owners in the village stated that they earned anything by gadda hire during the last year and these two earned about Rs. 50/- each. No owners in Gijhi have made the selling of wood a subsidiary means of livelihood.
- (7). The number of (a) persons, (b) families, whose principal means of I.5. livelihood is an occupation other than agriculture, but who follow agriculture as a subsidiary calling, is as follows:—

		Persons.	Families.	Occupation.
Lohars		15	4	Village blacksmiths.
Khatis		19	3	Village carpenters.
Mahajans		6	1	Shopkeepers and money-lenders.
Chamars		12	<b>2</b>	Shoe-makers.
Dhanaks	• •	9	<b>2</b> ,	Clothweavers and agricultural labour.
Ahirs	••	3	1	Sale of <i>ghi</i> and agricultural labour.
Beragis	••	9	1	Agricultural labour and gadda hire.
Telis	• •	14	2	Oil-pressing, gadda hire and agricultural labour.
Chhippis		17	1	Cloth-printers and tailors.
Fagirs	• •	15	2	Agricultural labour.
Total		119	19	

- Except two lohars (9 members in 2 families), all those mentioned above are non-owners and cultivate in Gijhi as non-occupancy tenants when they succeed in getting land as such. Their number and the area cultivated by them vary from year to year, but they have cultivated land in Gijhi for several years.
- 1. 5. (8). The following persons live outside the village for a large part of the year and earn their livelihood in professions such as service: one saqqa (waterbearer) is employed at the Sampla railway station (3½ miles away); one saqqa and two faqirs do job-work on the metalled road between Sampla and Kharkhauda; one beragi has taken service with a sweetmeat seller at the Sampla station, and two sons of a mahajan, and one son of another are engaged in trade outside the village.
  - (9). The number of servants is as follows:-
    - (i). Military servants: two—one a Jat owning 0.187 acres in Gijhi and the other, also a son of a Jat owning 0.469 acres of land.
    - (ii). Teachers, none.

I. 5.

(9).

- (iii). Pleaders, none.
- (iv). Civil Servants, none.
- (v). Persons who work in cities for more than nine months in a year as menial servants: one who owns 0.561 acre of land both in Gijhi and Ismailah, left the village in August 1925, owing to a quarrel with his brothers and has taken up service with a Hindu gentleman in Delhi.

(vi). Pensioners:—			$Annual\ pension\ for\ life.$			
				Rs.		
1.	M., son of C.	• •		96/-	Military service.	
2.	F., son of J.	••		72/-	"	
*3.	Mst. S., widow of	G. S.		96/-	,,	

- 4. H., ala nambardar, has a muafi (assignment of revenue) of Rs. 22/per annum on annual fixed land revenue.
  - \*Her pension has been recently discontinued owing to her re-marriage.
- I. 5. (10). Number of (a) persons, (b) families, living on money-lending and (10). trade is as follows:—

(a). Who live by trade as well as money-	F	Persons.	Families.
lending (b). Who live by trade alone		$\frac{42}{23}$	$\begin{array}{c} 7 \\ 5 \end{array}$
Total		65	12

No money-lender or anyone pays income-tax in Gijhi.

6 & 7. Cultivators who depend mainly upon agriculture for their livelihood usually do not have any subsidiary occupations. In hours not spent in work connected with cultivation of land a cultivator looks after his plough and milch cattle. The cutting of sani-fodder such as bundles of jowar (Sorghum vulgare) or bajra (Penniseteum typhoideum) and other work connected with milch cattle occupy him for two or three hours in the morning. Once during the day he goes into his fields on a visit of inspection and comes back laden with a bundle of sarson (Brassica compestris) or green gram for his buffalo in the rabi (spring) harvest and chari in the kharif (autumn) harvest. The afternoon is again spent in preparing fodder for his cattle. For an hour or so he makes ropes and strings for personal or agricultural use. This is usually done in groups formed around a hukka (hubble-bubble) and the work proceeds very slowly. At other times he inspects his gadda and his agricultural implements and takes such of them to the lohar (blacksmith) or the khati (carpenter) as need repairs.

Most of the spare time of the cultivator is, however, spent in smoking the hukka in the company of his friends or loitering about aimlessly. Some of the older men play chausar (a game played with dice or shells), in the afternoon, while others look on. Young men, who have a taste for music, retire to the village waste and under a shady tree play upon the bansri (reed) or pungi (flute), while others sing. Occasionally well-built young men perform feats in the evening which are admired by a large circle, such as lifting heavy loads by one hand, throwing a shoe with the foot over a high building or throwing a heavy brick over the roof of a house.

When in a bad season the crops fail, the *Jat* cultivator who is wholly dependent upon agriculture, does practically nothing except the daily routine work connected with his household. Only a few, who are hard pressed, ply their *gadda* for hire. Agricultural labourers of the menial classes alone seek employment outside the village.

In slack seasons, when there is little or no work to be done connected with agriculture, the cultivators spend most of their time in the *chaupal* (village rest-house) smoking the *hukka* and telling stories.

8. The dues of the *kamins* of the village for services rendered in 1.8. connection with agriculture are, as a rule, paid when the grain has been brought to the cultivator's house, except in the case of the carpenter and the blacksmith who, in addition to their dues after the harvest, receive

& 7.

1. 8.  $2\frac{1}{2}$  seers of grain per plough at sowing time at both harvests. In the wajibul-arz (village administration paper) of 1909 the shares of the carpenters and the blacksmiths were calculated at one maund each per hundred maunds of produce and the share of the kumhars and the dhanaks was one chhaj (winnowing basket) of grain each. This arrangement has been given up as the kamins distrusted the zemindars and thought that the latter always under-estimated the amount produced so as to give them (kamins) less grain. The carpenter and the blacksmith are now paid at the rate of 30 seers of grain (15 seers of wheat and 15 of gram in the rabi and 15 seers of bajra and 15 of jowar in the kharif) each per plough owned by the cultivator, and the kumhar and the dhanak 5 seers each per crop.

The annual wages usually paid to each class and also inams (gifts) and other dues paid in connection with social and religious ceremonies are given below—

No.	Class of Menial.	Duty.	Dues.		
1	Khati (carpenter)	To make new ploughs and beds; mend the wood-work of all agricultural implements, beds and charkhas (spinning wheels); fit wooden handles to all iron implements. (Wood is supplied by the owner).	Kharif: 30 seers of grain per plough and two bundles of jowar and bajra. 2½ seers per plough at sowing time. Rabi: 30 seers of grain per plough and two bundles of jowar and bajra. 2½ seers per plough at sowing time. At a daughter's marriage if he presents the wooden frame of a charpai (bed), he is given Re. 1/-, otherwise -/4/- and food.  For making a new plough, -/1/-; for making a charpai, -/1/		
2	Lohar (blacksmith)	To repair all iron agricultural implements; fit iron parts to the plough; make iron implements, such as kasahni, daranti (scythe), khurpa (mattock), etc. (Coal and iron are supplied by the owner).	Produce dues are the same as those for the carpenter.  He is given -/4/- and food at every wedding.  The charges for making new agricultural implements are as follows:—  Daranti/-/6  Khurpa/-/6  Khurpa/1/-  Gandasa (chopper)/1/-  Gandasi (small chopper)/1/-		
		(0	1		

(Continued).

#### (Concluded).

and is entitled to all leavings of

The chamar allows him 1/10th of the flesh of dead cattle.

I. 8.				
	No.	Class of Menial.	Duty.	Dues.
			14: -	(
	6	Dhanak (sweeper)	To sweep houses; convey intelligence of a death to relatives; supply begar; take cattle from one place to another; act as guide;	Kharif: 5 seers of grain and one bundle of jowar or bajra. Rabi: 5 seers of grain and one bundle of jowar or bajra. In the evening he gets rabri or food from the family he serves. He is given -/4/- and food at a wedding

sweep lanes and bye-lanes.

1. 9. Each kamin (chamar and dhanak) attaches himself to a particular zemindar for a year and he can be discharged only at the end of that period. If the zemindar tries to dispense with his services before the expiry of the kamin's term, the latter is still entitled to receive the year's dues. If, on the other hand, the kamin leaves his zemindar in the middle of his term, he forfeits all his dues for services rendered to the zemindar.

Field labourers, especially the *dhanaks* and the *chamars*, who form the bulk of this class, live from hand to mouth. Every family is in debt and in each case it was incurred in a year of scarcity for buying food. In most cases a part of the interest is paid at harvest time, but the principal and interest have now accumulated to hundreds of rupees in each case.

The money-lending zemindars often take an undue advantage of their creditor position in respect of the menial classes. Forced labour is exacted from them at very low rates of wages at a time when they can secure much higher wages elsewhere. In these circumstances it is not surprising that the relations between the zemindars and the kamins are very strained, and each class continually complains of the treatment of the other. Panchayats (a meeting of influential men in a village or tract) are frequently held among the kamins to protest against the high-handedness of the zemindars, but the threats of the zemindars to refuse permission to the kamins to graze their cattle in the village waste, which is the property of the owners, and fear of starvation, soon reduce them to submission.

Agricultural Wages.—There are mainly two kinds of wage rates at the rabi harvest: (a). Cash wages with food and a bundle of the crop harvested, and (b). lai.

(a). The ordinary cash wage during harvesting is 4 to 6 annas plus food worth 3 to 5 annas a day. At the end of the day the reaper brings with

him a small bundle of the crop cut by him, which is usually worth 4 annas, but if the labourers know that their employer cannot do without them they bring away as heavy a bundle as they can carry worth about 8 annas. Thus the lowest limit of the agricultural wage at harvest time is 11 annas (including the value of food and that of the bundle of crop) and the highest Rs. 1/3/0 a day. The same rates of wages are paid at the *kharif* harvest. Wages paid for picking the heads of *bajra* are, however, much less: 2 to 4 annas are paid in cash plus food worth 3 to 5 annas. These labourers do not get any *bajra*. For cotton 1/10th to 1/8th of the total picking of the day is the invariable wage.

(b). Lai.—This consists in a division of the total crop cut in a day into twenty equal heaps of which the labourer gets one, in addition to food. A labourer usually cuts \( \frac{1}{2} \) to \( \frac{3}{4} \) bigha kham of wheat in a day. Taking the produce of a bigha kham (5/24ths of an acre) to be three maunds of grain, the total crop cut varies from sixty to ninety seers of wheat, and as much straw. The labourer's share is 3 to 4\frac{1}{2} seers of grain and an equivalent amount of bhusa (straw). The value of grain and bhusa at 8 seers to a rupee of grain and two maunds a rupee of bhusa amounts from 6 annas 9 pies to 10 annas 3 pies. This, with food worth 3 to 5 annas a day, amount from 9 annas 9 pies to 15 annas 3 pies a day, according to the amount of work done by the reaper. Labourers are engaged on the lai form of wage-rate only by such families as consist of one or two working members only. An additional advantage of this form of wage payment is that the labourers exert themselves to their utmost in the hope of securing a greater amount of grain as their share, and cutting proceeds very rapidly.

#### APPENDIX TO CHAPTER 1.

I. App. References have been made in this Report to two other villages Bhensru Khurd (irrigated) and Bhensru Kalan (barani) in the same tahsil Rohtak, Nahri Circle II. An introductory note on these two villages may not be out of place here.

#### BHENSRU KHURD.

Bhensru Khurd (irrigated) is bounded on the north by Samchana, on the east by Gijhi, on the west by Bhensru Kalan and on the south by Nayabas.

The village is owned by Sohrawat Jats whose origin is traced by Mr. H. C. Fanshawe, in his "Report on the Revised Land Revenue Settlement of the Rohtak District, Hissar Division, 1873-1879" (pp. 21-22):—

"The Sohrawats also claim a *Tunwar* (Rajput) origin, and to be descended from Sahra, a son or grandson of one of the Rajas of the name of Anangpal. They settled in the District eighteen to twenty-five generations ago. Three of their villages in Rohtak are founded from Mehrauli in Delhi and three had their origin from Sohrawat estates already existing in the District."

At the Settlement of 1879 the owners stated that six generations back two brothers, Haridass and Harikishen, their first ancestors, came from Sampla to the present site of the village, which was then a jungle, and with the permission of the then ruling chief took possession of the land hereabouts. After leaving some land as shamilat-i-deh (land owned collectively by the villagers as a whole) they divided the village into two portions, which are to this day called Pana Haridass and Pana Harikishen.

The village derives its name from the adjoining village Bhensru Kalan, which was owned by Brahmans, who were their *Parohits* or Priests. The word *khurd* (small) was added to this village to distinguish it from the larger village Bhensru Kalan. Two generations previous to the Settlement of 1879 Bhensru Khurd was devastated by Billochs and the owners of the village had to fly to the neighbouring villages. For about 40 years the village remained uninhabited. About 67 years before the Settlement of 1879 the owners returned to their village, when it had come into British possession.

"The sand-hills come into the village in the north corner and at the village itself take an abrupt turn to the east. Below the village there is a considerable depression, and in the south-east the soil rises high again, and, as a rule, it is decidedly soft rausli" (Settlement Officer's Note, 1879).

The total cultivated area at the Settlement of 1879 was classified as follows:—

				Acres.
Dakar (hard clay so		94		
Matiyar (stiffish loa	m)			13
Rausli (loam)	••			627
Bhur (sandy loam)				94
		;	Total	828

156 acres were shown as culturable, about which the Settlement Officer stated, "of the so-called culturable area but very little immediately round the village is really so, the rest is pure thalla."

The total area of the village in 1924 was 1,176 acres, of which 815 acres are cultivated and 361 acres are uncultivated. As regards cultivated area, 273 acres are irrigated, 423 acres barani and 119 acres bhur. The uncultivated area is divided into banjar qadim 283 acres, and gher mumkin 78 acres.

Gher mumkin is divided as follows:-

					Acres.
$A oldsymbol{b} a di$		• •			46.4
$\operatorname{Roads}$	• •	• •			11.6
Canal cha	$\mathbf{a}\mathbf{n}\mathbf{n}\mathbf{e}\mathbf{l}\mathbf{s}$	• •	• •		<b>7·</b> 0
Footpath	s			• •	7.0
Johars		• •	• •		$3\cdot 2$
Cremation	a ground				$2 \cdot 2$
Qabristan	(Muslim b	ourial place)			0.6

The total population at the last five censuses is shown below:-

Year.			Total population.	Percentage increase (+), decrease (—).	
1881 1891 1901 1911 1921	  	• •	515 576 747 674 847	1881—1891 1891—1901 1901—1911 1911—1921	+11.84 +29.60 - 9.78 +25.66

There are eight pensioners in the village and the annual amount of their pensions is Rs. 648/-.

I. App.

#### BHENSRU KALAN.

L App. Bhensru Kalan (unirrigated) is owned by Gor Brahmans of Koshish got. About the origin of Brahman villages in Rohtak District, Mr. Fanshawe says in the Settlement Report mentioned bove—"Brahman villages were generally separated from some adjoining Jat or other estates. Only four have had an existence longer than 13 generations. But it was an invariable habit for Jat settlers to bring Brahmans with them and in many cases, therefore, their residence is as ancient as that of the former. The Brahmans of the whole countryside are said to belong to the great Gor sub-division of the race. Sir George Campbell has conjectured that they are perhaps not a branch of the Gaur tribe of Bengal, but that their name may have been derived from their residence on the Ghaggar. The commonest clans are the Bashists and Gor in Jhajjar, the Mihrawal, Dabra and Bhardawaj in Gohana and the Koshish in Sampla."

At the Settlement of 1879 the owners stated that six generations back Rup Chand, Gor Brahman of Koshish got, their first ancestor, came over from Ismailah and with the permission of the then ruling chief took possession of the land hereabouts, which was then a jungle, but included the site of an abandoned village. Rup Chand had three sons, Ram Chand, Nihalu and Bhagmal, who divided the village lands equally among themselves, after setting apart some land as shamilat-i-deh. At the First Regular Settlement differences were found to have arisen in respect of the first division of land made by their three ancestors. These differences were allowed to stand and possession was regarded as the measure of ownership.

Rup Chand, the founder of the village, named it after his father Mahasaram, which was afterwards wrongly pronounced as Bhensru. But as the neighbouring village also adopted its name, the word *kalan* (large) was added to it to distinguish it from the other.

A deserted village is found at some distance from the present site of the village. Nothing is known to the present owners about its previous history. An inscription on a pacca (brick-lined) well of the ruined village states that the well was sunk by a banjara, and it is probable that the village belonged to the members of the same tribe.

"The Hasangarh sand-hills enter the north-west corner of the village and extend as far as the village itself. In the south a lower ridge of *bhur* arises again and runs off east; the soil in the centre below the village is generally light and to the east and north is firm rausli,"

The total area at the Settlement of 1879 was divided into the following classes of soils:---

					Acres.
Dakar (hard clay soi	l found	l in depressions)	• •		17
Matiyar (stiffish loan	1)		• .		23
Rausli (loam)		• •	• •		639
Bhur (sandy loam)		• •		• •	347
		Total			1,026

The total area of the village in 1924 was 1,311 acres, of which 1,034 acres are cultivated and 227 acres uncultivated; the cultivated area is 652 acres barani and 382 acres bhur. The uncultivated area is 165 acres banjar qadim and 112 acres gher mumkin, of which 68 acres represent abadi and 15 acres are the property of the District Board.

The total population at the last five censuses is shown below:-

Year.		Total population.	Percentage increase (+), decrease (—).		
1881 1891 1901 1911 1921			506 505 494 459 426	1881—1891 1891—1901 1901—1911 1911—1921	 -0·20 -2·18 -7·09 -7·19

There are no pensioners in the village.

## CHAPTER II.

# CROPPING AND CULTIVATION.

II. 1. The following table shows the total and cultivated area of Gijhi in 1899-1900 and 1924-25; and of Bhensru Khurd (irrigated) and Bhensru Kalan (unirrigated) in 1924-25:—

		UNCUL	TIVATEL	AREA :	IN ACRES.	CULTIVATED AREA IN ACRES.			
Year.	Total area.	Banjar Kadim.	Gher Mumkin.	Banjar Jadid.	Total.	Irrigated.	Barani.	Bhur.	Total.
Gijhi—	Acres.								
1899-1900	1,639	136	82		218	716	705		1,421
1924-1925	1,636	116	106	1	223	767	627	19	1,413
Bhensru Khurd—									
1924-1925 nensru Kalan—	1,176	283	78		361	273	423	119	815
1924 1925	1,311	164.7	112.0	0.3	277		652	382	1,034

- II. 2. 2. In the tables on pages 23 to 25, average cropping for the last ten years (1915-16 to 1924-25) is given for the three villages: Gijhi, Bhensru Khurd and Bhensru Kalan.
- II.3. 3. This question is dealt with under paragraph 5.
- 11. 4. The cropping on 54 fields selected at random from kharif 1920 to rabi 1924 (8 harvests) representing different classes of soils in Gijhi, was examined to ascertain the most common rotation of crops in the village. It was found necessary to refer to the cropping on these fields during the years 1919-20 and 1924-25 to ascertain what crops preceded the cropping in kharif 1920 and what crops followed the cropping in rabi 1924. For the purposes of this inquiry the fields examined (divided into five separate groups) were: 10 fields representing the best quality of irrigated soil (chief crops sown being sugarcane, wheat and gowar), 13 representing medium quality of irrigated soil (chief crops sown being cotton, bajra, jowar, wheat and gochni), 11 representing medium quality soil irrigated by means of lift irrigation (chief crops being gochni, gram, cotton

Tables showing the Average Cropping in Acres for Gijhi, Bhensru Khurd and Bhensru Kalan for the ten years, 1915-16 to 1924-25.

II. 2.

			GIJ	HI.		>			
Crops.	Nahri,	Kharabo.	Barani.	Кһигиба.	Bhur.	Kharaba.	Total.	- 1	Percentage on annual crop-ped area.
1. Sugarcas 2, Cotton 3. Bajra 4. Jowar 5. Chari 6. Gowar 7. San 8. Til 9. Mung & 10. Nil (Ind	39 20 33 46 5 1	9·0   14·4 9·5   0·8 0·0   ()·1	1·4 199·9 80·2 125·8 32·0 0·7 0·1 2·1	2·6 186·3 85·6 1·6 16·8 	10.9	 7·1 	115·6 40·4 220·3 100·2 159·4 78·4 6·1 1·8 2·8 0·7	4·2 17·0 194·2 85·7 1·8 19·3  0·1 0·2	15·9 5·6 30·4 13·8 21·9 10·8 0·9 0·2 0·4 0·1
Total cr. Kharaba Total so Percente kharab	wn age of	22.3	142·2  735·3	293·1  39·86	10·9 18·0	7·1 ·· 39·44	725·7 1,048·2	322·5  30·76	100·0 
1. Wheat 2. Gram 3. Gocknow 4. Barley 5. Beckcha 6. Sarsaf 7. Masar 8. Matar ( 9. Vegetal 10. Chari  Total control of Kharab Total son	1   32   1   1   1   1   1   1   1   1   1	3·8 0·4 7·9 9·2 2·0 0·3 ··3 ·· 0·1 9·3 ·· 0·1 9·3 ·· 0·1 1·8 0·5 ·· 3·4 ·· ·· 2·7 ·· 11·5 4/·2 ·· ·· 3·34	2·7 304·8 10·9 0·7 0·3 4·3 0·1 0·6  324·4 	0·1 43·4 1·0 0·1 4·3  0·2  49·1 	6·3 1·7 8·0	1·0	186·5 399·0 42·9 3·7 1·0 13·6 2·1 12·4 0·5 3·4 665·1	0·5 53·6 1·3 0·2 4·3 0·1 1·6 61·6 8·48	28·1 60·0 6·4 0·6 0·1 2·0 0·3 1·9 0·1 0·5
sign 2. Total k H 3. Total s H 4. Percen khara 5. Percen	tage of ba on sown tage of crop-n cultivated	33.8	766·6 1,108·6 69·14	342·2  30·86	18·9  27·0 	8.1	1,390·8  1,774·9  78·36	384·1	

## BHENSRU KHURD.

II. 2.

	Crops.	Nahu.	Kharaba	Barani.	Kharaba.	Bhur.	Квагава.	Total.	Kharuba.	Percentage on annual crop- pe.l area.
Kharif. 6. 4. 2. 9. 4. 7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Sugarcane Bajra Jowar Cotton Patsan Chari Gowar Mung & Mush Til	54·9 10·0 4·8 9·4 2·7 8·1 5·7 0·1 0·8	2·6 0·7 1·1 5·4  0·1	186-6 27-5 5-2 1-9 51-3 12-4 0-2 0-5	137·5 28·2 4·9 0·1 0·8 2·7	55:4 0:1 0:1	51.3	54·9 252·0 32·3 14·6 4·6 59·5 18·2 0·3 1·3	2·6 189·5 29·3 10·3 0·1 0·9 2·8	12·5 57·6 7·4 3·3 1·1 13·6 4·1 (·1 0·3
	Total cropped  Kharaba Total sown Percentage of kharaba on sown	96·5  106·5	5.4  10.0	285·6  459·8	174·2 ·· 37·9	55:6  106:9	51·3 ·· 48·0	437·7  673·2	235.5	.; 100 0
Rabi. 3. 4	Wheat Gram Gochni Barley Bechchar Masar Matar Sarsaf & Rai Chari	68·3 34·6 22·1 2·7 1·8 0·4 3·2 4·4 2·2	0·4 4·1 0·6 0·4 0·2 0·1 0·3	2·1 209·6 12·7 1·3 2·3  0·1 2·0	0·1 38·4  0·4	56·5  0·4	13.8	70·4 300·7 34·8 4·0 4·5 0·4 3·3 6·4 2·2	0.5 56.3 4.2 0.4 0.6 0.1	16.5 70.5 8.1 1.0 1.1 0.1 0.7 1.3
	Total cropped Khuraba Total sown Percentage of khuraba on sown	139·7  145·8	 6·1  4·2	230·1  272·6	 42·5  15·6	56·9  70·7	.: 13:8  19:5	426·7  489·1	62·4 ·· 12·8	100·0  
Both Harvests.	Total kharaba  Total sown  Percentage of kharaba on sown Percentage of crop-		 16·1 	732·4	 216·7  29·59	112·5  177·6	 65·1 	864·4  1,162·3	297·9 	
	ped on cultivated area	93-62	••	70-41		63.35	••	74.37		

# BHENSRU KALAN.

(BARANI).

	-	-							
Crops.		Barani.	Kharaba.	Bhu	Kharuba.	Total.	Kharaba	Per entage on annual cropped area,	I. 2.
1. Bajra 2. Jowar 3. Cotton 4. Chari 5. Gowar 6. Patsan 7. Mung, Moth & Mash 8. Til		249·3 49·1 5·4 44·9 3·9 1·4 1·6 0·7	164·9 40·7 10·1 0·9 0 8	4·2 0·1 4·4	8.2	353.7 3 53.3 5.5 49.3 4.4 11.5 11.6 0.7	48 9	75·8 11·3 1·2 10·5 0 9 0·3 0·3 0·2	
Total cropped  Kharaba  Total sown  Percentage of kharab  sown		356·3 573·7	217·4 37 89	301.6	187·9 (62·26	470·0 87 <b>5</b> ·3	46.3  <del>1</del> 02.3	100.0	
		-			· ~-				
1. Gram 2. Gochni 3. Wheat 4. Barley 5. Bechchar 6. Sarsaf & Rai 7. Taramira 8. Others		1·5 2·7 2·0	57·6 3·3 0·1 0·1 0·8 0·5 	0.6 1.4 3.6	0.5	412·0 30·5 8·9 2·9 6·3 2·0 0·2	120·0 3·8 0·2 0·7 1·2 0·5 	89·0 6·6 1·9 0·6 1·4 0·4 0·1	
Total cropped  Kharaba Total sown Percentage of kharab sown		368.5	62.5	156·8 220·8	64.0	462·8 589·3	126·5  21·46	100·0  	
	-			1	-		-		
i 1. Total cropped area		662.3	 279 <b>·9</b>	270.5	251.9	932.8	531.8		
2. Total kharaba  3. Total sown  4. Percentage of kharaba	••	942.2		522.4	,	1,464 6			
4. Percentage of kharaba sown 5. Percentage of cropped cultivated area		70.3	29.7	51.8	48-2	63.7	36.3		

- II. 4. and bajra), 11 representing barani (unirrigated) soil (chief crops being jowar, bajra gram and gochni), and 9 representing bhur or sandy loam (only crops sown being bajra in kharif and gram in rabi). The results are summarized below:—
  - I.—Rotation of crops on the best quality of irrigated soil.

No. of fields examined 10.

No. of harvests 8.

Total number of fields 80.

rif Crops.	Rat	oi Crops.
$No.\ of\ fields$ sown with this cro	Crop.	No. of fields sown with this crop.
7	Wheat	10
18	$\operatorname{Gram}$	15
4	Fallow	15
1		
$\frac{10}{40}$		40
Preceded by	I	Followed by—
Fallow in each cas		w in 5 cases, gram cases.
Wheat in each case		w in 9 cases, gram cases.
Wheat I case, fall cases.		w in 1 case, gram cases.
Wheat	Gram	•
Fallow in 5 cases, in 5 cases.	, a crop A cro	op in each case.
Fallow in each cas	se Gowa 1 ca	r in 9 cases. san in se.
. Gowar 9 cases, jowar 3 cases, sug 2 and san 1 case.	chari Fallov garcane can	w in 5 cases, sugar- e in 10 cases.
A crop in each ca		w in 5 cases, a crop cases.
	No. of fields sown with this cro  7 18 4 1 10 40 Preceded by Fallow in each case Wheat 1 case, fall cases Wheat Fallow in 5 cases, in 5 cases Fallow in each case Gowar 9 cases, jowar 3 cases, sug 2 and san 1 case.	No. of fields sown with this crop.  Top.  Top.  Wheat  18 Gram  4 Fallow  10  40  Preceded by—  Fallow in each case Fallo in 2  Wheat in each case Fallow 3 Fallo in 9  Wheat 1 case, fallow 3 Fallo in 3  Wheat Gram  Fallow in 5 cases, a crop A croin 5 cases.  Fallow in each case Gowan  Fallow in 5 cases, chari fallow jowar 3 cases, sugarcane 2 and san 1 case.  A crop in each case Fallow in 16

II.-Rotation of crops on medium quality of irrigated soil.

No. of fields examined 13.

No. of harvests 8.

Total number of fields 104.

cases.

Two fallows in 2 cases, a

crop in 11 cases.

.. Gowar

Matar

Fallow

8 cases.

in 5 cases.

Fallow 8 cases, a crop

Fallow.

II. 4. III.—Rotation of crops on medium quality soil irrigated by litt.

No. of fields examined 11.

No. of harvests 8.

Total number of fields 88.

Kh	arif Crops.	Rabi (	Crops.
Crop.	No. of field sown with this		No. of fields sown with this crop.
Sugarcane	2	$\mathbf{W}_{\mathbf{heat}}$	10
Cotton	6	Gochni	10
Gowar	1	$\operatorname{Gram}$	14
Jowar	9	Fallow	10
Bajra	6		
Fallow	20		
	44		44 —
Kharif Crops	Preceded b	<i>y</i> —	Followed by-
Sugarcane	Fallow in each	ı case Fa	allow in each case.
Cotton	Fallow 1, whea and gochni 1		allow 4 cases, gram 2 cases.
Gowar	Gram	Fa	allow.
Jowar	Fallow 2, whea and gram 3		allow 1, gram 6 and gochni 2 cases.
Bajra	Gram 3, gochni	3 cases. Fa	allow 2, gram 4 cases.
Fallow	Fallow 7 cases 13 cases.	, a crop in A	crop in each case.
Rabi Crops.			
$\mathbf{W}_{\mathbf{heat}}$	Fallow in each		allow 3, jowar 3 and otton 4 cases.
Gochni	Fallow 8, jowe		llow 5, bajra 3 and owar 2 cases.
$\mathbf{Gram}$	Fallow 2, cott 4 and jowar		llow 10, jowar 3 and bajra 1 case.
Fallow	A crop in eacl		allow 5 cases and a crop cases.

IV.—Rotation of crops on baruni (unirrigated) soil.

No. of fields examined 11.

No. of harvests 8.

Total number of fields 88.

Khari	f Crops.	Rabi	Crops.	II.4.
Crop.	No. of fields sown with this crop.	Crop.	No. of fields sown with this cre	ο <b>γ.</b>
Gowar	$\dots$ 2	Wheat	2	1
Jowar	18	Gochni	2	
Bajra	14	Sarsaf	1	
Cotton	1	$\mathbf{Gram}$	16	
Fallow	9	Fallow	23	
	44		44	
Kharif Crops	. Preceded by—	i	Followed by—	
Govar	Fallow in both cases	Fal	low in both cases.	
Jowar	Fallow 11, gram 5, 1 and gochni 1 case.		low 9, gram 8 a leat 1 case.	nd
Bajra	Fallow 5, gram 9 case	s Fal	low 8, gram 6 cases	•
${f Cotton}$	Gram.	$\mathbf{W}$ h	ieat.	
Fallow	Fallow 6 and a crop cases.		low 4 and a crop in ses.	ı 5
Rabi Crops.				
$\mathbf{W}_{\mathbf{heat}}$	Jowar 1 case, cotton	i case Falle	ow 1 case. jowar 1 ca	se-
Gochni	Fallow in both cases.	Fall	ow 1 case, $jowar$ 1 ca	se.
Sarsaf	Fallow.	Bajr	ra.	
Gram	Fallow 2, jowar 8 and 6 cases.		ow $2$ , bajra $9$ , cottained and jowar $4$ case	
Fallow	Two fallows 3 cases, clow 1 case and a cases.	erop 19 fal	fallows 1 case, ollow 5 cases and op 17 cases.	
V —1	Rotation of crops on bhu	r (sandy loar	n).	
,	No. of fields examined			
	No. of harvests 8.			
	Total number of field	ls 72.		
Kha	rif Crop.	Rabi	-	
Crop.	No. of fields sown with this crop.	Crop.	No. of fields sown with this cro	p.
Bajra	36	Gram	18	
Fallow	()	Fallow	18	

II. 4. Kharif Crops.

Preceded by-

Followed by-

Bajra

.. Fallow 18 cases, gram 18 cases.

Fallow 18 cases, gram 18 cases.

Rabi Crops.

Gram

.. Bajra 18 cases

Bajra 18 cases.

Fallow

.. One crop 9 cases, and 5

A crop 18 cases.

crops 9 cases.

It will be seen from the statements given above that the cultivators do not follow any hard and fast rules regarding the rotation of crops or the leaving of fallow. If the rains are good even as many as five or six successive harvests (including such heavy crops as sugarcane, wheat, gochni and cotton which exhaust the soil very much) are reaped before a fallow is considered necessary. The cropping on 6 fields representing different classes of soils in Gijhi for the last 16 harvests is now given:—

		Good qual ity irri- gated.	Medium quality irrigated.		Lift irrigation.	Barani (unirri- gated).	Bhur (sandy loam.)
		1	2	3	4	5	6
Kharif 1917	• •	Cotton & til.		Bajra		Cotton	Bajra
<i>Rabi</i> 1918	٠.	Gram.	Gochni	Gram	Wheat	Gochni	Gram
Kharif 1918	٠.	••	Chari	Bajra	Jowar	Bajra	Bajra
<i>Rabi</i> 1919		Wheat	Gochni		Gram	••	••
Kharif 1919			Chari	Chari	Bajra	Bajra	Bajra
Rabi 1920		Wheat	$\operatorname{Gram}$	Gram	Gram		••
Kharif 1920		Gowar	• •	Jowar	Cotton	$Bam{j}ra$	Bajra
Rabi 1921		••	Gochni		& til.	••	
Kharif 1921		Sugarcane	Bajra	Jowar	Chari	Bajra	Bajra
Rabi, 1922		Gram	$\mathbf{Gram}$	Gram	Gram	Gram	Gram
Kharif 1922			Jowar	Jowar		Bajra	Bajra
Rabi 1923		Wheat	Gram	Gram	Wheat	Gram	Gram
$\textit{Kharif}\ 1923$		Gowar	••	Jowar	Cotton	Cotton	Bajra
Rabi 1924		Gram	Wheat	Gram	Gram	Wheat	
Kharif 1924		Sugarcane	Gowar		••	1	Bajra
Rabi 1925		••	Gram	Wheat	Wheat	Gochni	Gram

The rotation of crops shown in the table given above is quite representa. II. 4. tive for fields which pass from one cultivator to another from year to year or every second year. It is only on the *khudkasht* plots of larger owners (where the land cultivated is owned by the cultivator) that particular attention is paid to proper rotation of crops or to leaving of fallow, but the proportion of such owners (owning more than 10 acres cultivated land) is only about 18 per cent. of the total number of owners.

The cultivation of the soil for as many as 6 harvests in succession without giving any rest to the soil is mainly due to two causes: the greed of well-to-do zemindars and poverty of the small holders and tenants, and too frequent changes among tenants under an owner.

The high prices of agricultural produce obtained by big zemindars who have a surplus to sell, and the high cost of living in the case of small owners and tenants exert the same kind of influence on the cropping of both these classes of cultivators, i.e., indiscriminate sowing without giving proper rest to the soil.

As will be seen from a study of Chapters IV. and XIV. of this Report, tenancy in Gijhi in the majority of cases runs for 2 years or 4 harvests only. Under these circumstances a tenant cannot be expected to be attached either te the owner of the land or the land itself, and if, through his indiscriminate cropping, land tends to get exhausted, he dose not care. By the nature of his contract he is not bound to leave a fallow or to sow any specified crops. When a tenant has rented a plot he sows it or leaves a fallow at his own will, and as there is no security of tenancy, he naturally tries to get as much out of the land as possible. All contracts for tenancy run from year to year, and a tenant is as likely to be turned out of his holding at the expiry of the contract as to remain on it. The benefit of a fallow left by him may thus be reaped by another, if he is turned out. Hence the tendency among tenants to get the utmost out of the land rented by them.

The most common rotation of crops on *khudkasht* holdings of large owners, who pay any attention to a proper rotation and leave land fallow when desirable, may be summarized thus:—

- (a). Sugarcane is usually preceded and followed by a fallow.
- (b). Wheat and gochni.—Wheat is usually sown on land previously sown with sugarcane, which ordinarily is out of the field by the end of February. This land is left fallow for some time and with the setting in of rains it is prepared for wheat. By the time of sowing wheat the land has had a rest of about nine months. The reason why wheat follows sugarcane is

- II. 4. that the manure applied to the sugarcane crop carries the wheat crop through. Wheat is usually followed by fallow or a light crop, such as chari in the kharif. On land not previously sown with sugarcane, wheat and gochni are usually preceded by a fallow period.
  - (c). Gram and gochni following upon gowar in the kharif is also considered good rotation. Stems of gowar are left standing in the fields when the crop is cut and form a good manure.
  - (d). Cotton is usually preceded by gram, which is a very light crop, and may either be followed by fallow or by gram.
  - (e). The rotation of crops on *bhur* (sandy loam) is very simple. *Bajra* in the *kharif* follows gram in the *rabi*, to be followed again by *bajra* in the *kharif*. No other crop, except *bajra* and gram, are cultivated on *bhur* soil.
- n. 3 & 5. No striking changes have occurred in cropping during the past twenty years, except that the area under cotton has fallen heavily since 1905. Before 1895, when the village was unirrigated, the average area under cotton for the ten years 1885-94 was 58.7 acres only. With the introduction of canal irrigation its cultivation was greatly extended, attaining the record figure of 232 acres in 1905. Then the area began to contract, but in 1914, 132 acres were still under this crop. In 1924 the area was 51 acres and the average for the ten years 1915-24 come to only 40.4 acres.

The area under sugarcane has remained practically stationary; the average for the period 1898-1908 being 113.7 acres; for the period 1909-14, it was 118.1 acres and for the last ten years 1915-24, 115.6 acres. Tables showing the actual area under sugarcane and cotton, the former from 1898 and the latter from 1885, are given below:—

Table showing Area under Sugarcane in Gijhi since 1898.

Year.	Acres.	Year.	Acres.	Year.	Acres.	Year.	Acres.
1898	106	1905	37	1912	138	1919	143
1899	159	1906	126	1913	134	1920	148
1900	61	1907	163	1914	127	1921	55
1901	92	1908	22	1915	124	1922	132
1902	115	1909	89	k916	80	1923	155
1903	113	1910	123	1917	134	1924	138
1904	143	1911	98	1918	47		

Table showing Area under Cotton in Gijhi since 1885.

Year	Acres.	Year	Acres.	Year.	Acres.	Year.	Acres.	3 &
1885	123	1896	154	1907	126	1918	39	
1886 .	116	1897	133 ·	1908	144	1919	70	
1887 .	••	1898	41	1909	<b>1</b> 93	1920	57	
1888 .	64	1899	34	1910	86	1921	13	
1889	36	1900	96	1911	77	1922	46	
1890 .	83	1901	74	1912	57	1923	37	
1891	11	1902	104	1913	123	1924	õl	
1892	13	1903	109	1914	132		.,	
1893	71	1904	128	1915	<i>5</i> 0	• •	.	
1894	70	1905	232	1916	40	!		
1895	81	1906	178	1917	1	· ·		

Seven acres of nahri (irrigated) land were sown for the first time with indigo in the kharif of 1916 as an experiment. The crop, however, failed to mature, and indigo has not been sown again in this village. In the kharif of 1925 American cotton was tried extensively, but owing to the inexperience of the cultivators the seed was sown as closely as is done in the case of desi (indigenous) cotton. The result was that the plants grew so thickly that the pickers could not pass freely from one plant to another, and many flowers were ruined owing to lack of space.

6. Sugarcane, cotton, jowar and bajra are the only crops which are manured in Gijhi. Of these, the first two are manured by every cultivator, while this is done for jowar and bajra by only a few. Manuring is done mainly on irrigated fields, as an abundant supply of water is considered essential for its decomposition. When the rainfall is sufficient and early, manure is applied to barani land as well, but not otherwise, as the undecomposed manure injures the crop owing to the dryness which it produces in the soil.

No chemical manures are used by the cultivators owing to their ignorance, and no bone meal manure is used owing to religious prejudices. The ŏ.

II. 6. only manure used is cow dung, house and lane sweepings, ashes and farm-yard refuse, which is collected in separate heaps by all cultivators in the shamilat land (land owned by the villagers collectively) of the thola (sub-division of an estate or village) to which they belong. Cow dung for manure is saved during the four months of the rainy season; during the remaining eight months it is used as fuel. Under these circumstances it will be easily understood that the supply per owner from his own sources is very small and cultivators usually have to purchase it from the village kamins. The price per gadda of 20 to 25 maunds varies between 8 annas to one rupee according to demand. No manure is imported from outside, nor do the kamins sell it outside the village.

Sometimes cotton and *matar* (pea) plants are ploughed into the soil as green manure. Roots of hemp and stems of *gowar* (*Cyamopsis psoralioides*) are considered good manure.

Manure is applied to the soil at all times, before ploughing, after the preliminary ploughing and to standing crops. The zemindar usually puts 4 gaddas of 20 to 25 maunds per bigha kham or about 20 gaddas (400 to 500 maunds) per acre for sugarcane, and 15 gaddas (300 maunds) per acre for cotton. For jowar and bajra 10 gaddas (200 maunds) are considered sufficient. Most cultivators, after satisfying the needs of sugarcane and cotton have little left for the other crops, and usually do not find themselves in a position to purchase any.

Generally two manurings are given to sugarcane, one before sowing and the other when the plants have grown to the height of about one foot. The second manuring, as a rule, is given during the night. For cotton, jowar and bajra manuring is usually done before ploughing.

No rabi (spring harvest) crop is manured in Gijhi, except matar, which is sown mainly as green fodder. The amount given to this crop is the same as for bajra and jowar, i.e., 10 gaddas per acre. As most of the wheat is sown on sugarcane land, the manure applied to the sugarcane crop carries the wheat crop through.

II. 7. The year's agricultural operations of two owners who jointly cultivated 61'8 acres of land in 1924-25, are given below. The information was collected during the year in which the investigation was carried on in the village:—

# Statement showing the Agricultural Operations for the Year 1924-25 on 61.8 acres of Land in Gijhi.

II. 7.

	Details of Area Sown.		Acres.	Remarks.
Kharij	t Crops—			
1.	Sugarcane	••	3.9	Irrigated.
2.	Jowar	• •	10.2	$\begin{cases} 5.4 \text{ acres irrigated.} \\ 0.6 & \text{,, } & \text{,, } kharaba. \\ 4.2 & \text{., } unirrigated.} \end{cases}$
3.	Gowar		4.7	Irrigated.
4.	Cotton and til	••	2.3	"
5.	Bajra		7:8	$\begin{bmatrix} 2.0 & \text{acres irrigated.} \\ 2.0 & ,, & ,, & kharaba. \\ 1.9 & ,, & \text{unirrigated.} \\ 1.9 & ,, & ,, & kharaba. \end{bmatrix}$
	Total area sown		28.9	
	Fallow	••	10.9	
	Total	••	39.8	
Rabi (	Crops			
1.	Wheat		10.3	Irrigated.
2.	Gram	• •	22.6	$\begin{cases} 10.2 \text{ acres irrigated} \\ 12.4  ,,  \text{unirrigated}. \end{cases}$
	Total area sown		32.9	
	Fallow .	••	6.9	
	Total	••	<i>39∙</i> 8	
Тотаї	L AREA SOWN BOTH HARVE	STS	61.8	

The number of persons in the cultivators' families, who were actively engaged in agricultural operations, were 5 males and 4 females.

II. 7. The following table shows the number of days' work performed by males, females and hired labourers in terms of labour of one person in each case; a day is taken as equivalent to 12 hours.

Table showing the Number of Days' Work performed by Males Females and Hired Labourers.

	NUMB	ER OF DAY	s' WORK.
	Males.	Females.	Hired lab-
Asarh (middle of June to middle of July)-			ow10,0.
<ul> <li>4 persons worked for 15 days in preparing the land for sowing (two ploughs)</li> <li>4 persons for the remaining 15 days of the month in sowing the land with bajra, jowar,</li> </ul>	60		
gowar and cotton 7 persons (one male, 3 females and 3 paid labourers) employed for 6 hours a day for 4 days in weeding sugarcane; the remainder of the day was taken up with gathering green	60	••	
fodder for the cattle 2 persons attended the watering of the fields	4	12	12
for 60 hours each	10	• •	• •
Total number of days' work	134	12	12
Sawan (middle of July to middle of August)-	THE RESIDENCE NAME OF THE PARTY OF		and the section of the sec
7 persons (4 males and 3 females) worked for			
12 days, 6 hours a day, in weeding cotton and bajra	24	18	
land for wheat	8	• •	••
for 60 hours each	10	• •	• •
Total number of days' work	42	18	• •
Bhadon (middle of August to middle of September)—			
2 persons, one a paid labourer, worked for the whole month (30 days) as watchmen for			
bajra crop 4 persons engaged in preparing the land for	30	••	30
sowing wheat for 15 days 3 persons engaged in repairing the irrigation	60	• •	***
channels for 3 days 3 females employed for 15 days in bringing green	9	• •	2 +
fodder from the fields for 6 hours a day 2 persons attended the watering of the fields	••	22	• •
for 60 hours each	10		w
Total number of days' work	109	22	30

**II**. 7.

	Numb. Males.	Females.	Hired lab-
Asoj (middle of September to middle of October)—			ourers.
8 persons (2 males, 4 females and 2 paid labourers) employed for 30 days in cutting bajra, jowar and gowar	60	120	60
4 persons, one a paid labourer, employed for 15 days in preparing the land for sowing gram (two ploughs)	45		15
2 persons attended the watering of the fields for 60 hours each	10		••
Total number of days' work	115	120	75
Katak (middle of October to middle of November)—			
4 persons, one a paid labourer, employed for 30 days in sowing wheat and gram	90	• •	30
6 persons (one male, 4 females and one paid labourer) employed for 30 days in picking the ears of jowar, gowar and bajra, and also cotton	30	120	30
2 persons attended the watering of the fields for 60 hours each	10	• •	••
Total number of days' work	130	120	60
Maghar (middle of November to middle of December)—			
8 persons (2 males, 3 females and 3 paid labourers) engaged for 15 days in threshing and winnowing bajra, jowar and gowar	<b>3</b> 0	45	45
3 persons employed for 10 days in carrying the above produce to the storehouse	30		sa <b>l</b> i
4 persons engaged for 5 days in cutting hemp and in other operations connected with it	20	6-9	**
2 persons attended the watering of the fields for 60 hours each	10		
Total number of days' work	90	45	45

	Numi Males.	BER OF DAY Females.	rs' work.  Hired labourers.
II 7. Poh (middle of December to middle of January)—			
6 persons (2 males, 3 females and one paid labourer) employed for 30 days in cutting and carting sugarcane to the pressing mill	60	90	30
4 persons for 8 hours a day in pressing the cane for 30 days	80		• •
2 persons attended the watering of the fields for 60 hours each	10	••	
Total number of days' work	150	90	30
Magh (middle of January to middle of February)—		уна ушту аланы өлы Маскеу райы Майбасы кый	
Same as in Poh	<i>150</i>	90	30
Phagan (middle of February to middle of March)—	gar yan hidan sagaran ya		
First half of <i>Phagan</i> same as in <i>Poh</i> 4 persons employed for 8 days in preparing		45	15
the land for sowing sugarcane 8 persons (4 males and 4 females) employed for	32	••	••
5 days in cutting sarsaf	20	20	
2 persons attended the watering of the fields for 60 hours each	10		••
Total number of days' work	137	65	15
Chet (middle of March to middle of April)—	**************************************		
28 persons (5 males, 4 females and 19 paid labourers) employed for 4 days in planting sugarcane	20	16	76
14 persons (5 males, 4 females and 5 paid labourers) for 8 days in operations subsequent to sowing sugarcane		32	40
4 persons, of whom 2 were hired labourers, engaged for 4 days in repairing the water channels	. 8	92	
17 persons (5 males, 4 females and 8 hired labourers) employed for 15 days in cutting wheat and gram	g	••	8
2 persons attended the watering of the fields	. 75 s	60	120
for 60 hours each	7.0	••	• •
Total number of days' work .	. 153	108	244

II. 7.

Baisakh (middle of April to middle of May)—		BER OF DAY	Hired lab-
bassams (middle of April to middle of may)—			ourers.
4 persons employed for 15 days in carrying wheat and gram to the threshing floor	60	,,	••
12 persons (4 males, 3 females and 5 paid labourers) engaged for 15 days in threshing and winnowing wheat and gram	60	45	75
10 persons (2 males, 4 females and 4 hired labourers) employed for 4 days in weeding sugarcane	8	16	16
2 persons attended the watering of the fields for 60 hours each	10		
Total number of days' work	138	61	81
Jeth (middle of May to middle of June)-			
20 persons (4 males and 16 paid labourers) employed for 8 days in manuring sugarcane	32	••	128
10 persons (5 males, 4 females and one paid labourer) employed for 4 days in weeding sugarcane	20	16	4
Total number of days' work	52	16	132

Total number of days' work during the year (365 days) was: males 1,400; females 767; paid labourers 754; or a total of 2,921 days. This gives an average employment of 8.0 persons throughout the year when the total area sown was 61.8 acres. The total number of days in a year (365 days) for the 5 males minus the total number of days they actually worked (1,825—1,400) gives us 425 free days, or 85 days per male worker. Therefore the total number of working days per male in one year is 280.

8. The only source of irrigation in Gijhi and Bhensru Khurd is the canal II. s. (Bhalaut Rajbaha), and almost all irrigation is by flow, excepting 9 acres in Gijhi for which watering is done by lift. As will be seen from the tables of cropping, every crop sown here is irrigated, though the area as compared with barani cropping in the case of bajra and jowar is quite negligible, and in the case of chari and gram it is a quarter of barani cropping. Sugarcane is mainly irrigated and so is cotton. In Bhensru Khurd the area under barani cotton is about one-half of the irrigated crop. The irrigated and barani areas under gowar in Gijhi are equal: in Bhensru Khurd they are respectively 5.8 and 15.1 acres.

It is. The number of canal waterings given to particular crops is the same with owners and tenants, but the dates at which these should be given cannot be strictly adhered to, owing to the fact that the canal water is available for only a few days in each month. Three canals, of which the Bhalaut Rajbaha is one, take out from the Western Jamna Canal, and the water supply is distributed over these three branches for an equal number of days: 10 days in a month. The Bhalaut Rajbaha has, however, prior claim to the surplus water of the main canal, and it is sometimes possible to run it for 20 days at a stretch as against 10 days for which it regularly runs each month. At the same time it must be remembered that these villages are situated very near the "tail" and when water is most needed sometimes the supply falls short, or is not available at all. This year (1925), for

The number of waterings which the zemindars consider necessary for obtaining the best results for each of the chief crops grown in Gijhi, with the time of each, is given below:—

or gowar.

instance, water became available for sowing sugarcane some twenty days after it was needed; the result was that in the case of some owners sugarcane seed dried up, and in the case of others it was greatly damaged. The land that was prepared with a view to sowing sugarcane had to be sown with cotton

Crop.	No. of water- ings.	When given.
Rabi—		
1. Wheat and Sarsaf	3 to 4	Palewar (first watering before sowing) in October, 2nd at the end of November, 3rd in January and 4th in the first half of February.
2. Gram	2 to 3	Palewar in middle of September, 2nd in later half of November, 3rd in the first half of February.
3. Gochni (wheat and gram sown together).	3 to 4	Same as for wheat.
4. Barley and <i>Bechchar</i> (a mixture of barley and gram).	3	Palewar in October, 2nd in the latter half of November, 3rd in the middle of December.
5. Masar	2	Palewar at the end of November, 2nd at the end of December.
6. Matar	2	Palewar in October, 2nd at the end of November.

(Continued),

(Concluded).

Crop.	Crop.		When given.	п
Kharif— 1. Sugarcane and Patsan.	te entreprise de l'agres de l'agr	7 to 8	Palewar in middle of March, 2nd at the end of March, 3rd to 8th in the first half of each of the months of April, May, June, August, Sep- tember and October, respectively.	
2. Cotton and $Til$	• •	3	Palewar in the first half of May, 2nd at the end of July, 3rd at the end of August.	
3. Gowar	• •	3	Palewar in the middle of June, 2nd at the end of July, 3rd at the end of September.	
4. Bajra	• •	2	Palewar in the middle of June, 2nd in the first half of August.	
5. Chari-jowar		2	Palewar in the middle of June, 2nd in July. An additional watering is given to chari in the first half of August.	
6. San	• •	2	Palewar in the second half of June, 2nd in August.	•

9. No particular attention is paid to the levelling of fields for receiving II. 9. canal water, except in the case of wheat in the rabi and sugarcane in the kharif. All agricultural operations connected with the cultivation of these two crops are carried out with particular care and attention. The fields are thoroughly levelled by several runs of the sohaga (clod crusher), both flat and the roller type. The levelling of the ground in the case of these two crops is made possible by the great number of ploughings done for them. For the other crops no particular pains are taken to level the ground for receiving canal water which, owing to the uneven nature of the ground, sometimes collects in pools, resulting in an unequal distribution of water over the field irrigated. The carelessly constructed water channels and inadequate attention paid to their repair and clearing cause some waste of water. Over-irrigation and leakage from channel walls likewise cause some loss.

8.

II. 10. 10. The preparation of land for the *kharif* crops begins in January and continues till the middle of June.

Sowing for the *kharif* (excepting sugarcane) commences in May and continues to the middle of July. The order of sowing is (1) cotton, (2) *bajra*, (3) *jowar*, (4) *gowar*; sugarcane is sown during the latter half of March.

The preparation of land for the *rabi* crops begins in July and continues till the middle of November. The order of sowing is (1) gram, (2) gochni, barley and bechchar, (3) wheat.

Cutting for the *kharif* commences in the middle of September and continues to the middle of October. The order of cutting is (1) bajra, (2) jowar, (3) gowar. Irrigated cotton is picked first, from the middle of September to the end of October, and then comes the turn of the barani. The pulses (mung and mash) are cut along with jowar. Sugarcane takes over two months to cut, from the middle of November to the end of January, or from the beginning of December to the middle of February, according to the season.

Cutting for the rabi commences in the middle of March and continues up to the middle of April. The order of cutting is (1) sarsaf, (2) gram, (3) gochni, (4) wheat. The cutting of sarsaf, barley and matar, which are grown chiefly for fodder, commences in January and goes on for about two months.

## Kharif Crops--

Sugarcane.—The land intended for sowing sugarcane is ploughed three or four times from the middle of January to the middle of February, when one canal watering is given to the land, which is again given three or four ploughings, from the middle of February to the middle of March, with the second watering. The fields are then carefully levelled by several runs of the sohaga and after the final ploughing, four days after the second watering, the seed is sown. Sowing is usually done from the middle to the end of March.

Cotton.—The land intended for sowing cotton is given two ploughings, from the middle of May to the middle of June, when one canal watering is given to the fields and sowing takes place with the third ploughing, four days after watering. Barani cotton is sown with the first rains in June or July.

Bajra.—One ploughing is given to the land at the end of May. Sowing takes place with the second ploughing which is given with the first rains in June or July.

Gowar.—The land is given two ploughings in the latter half of II.10. June, and sowing takes place with the third ploughing in the same month.

Jowar.—The land is given one ploughing at the end of May, and the seed is sown with the second ploughing given with the first rains in June.

Chari.—Two ploughings are given for chari, from the middle of April to the first week of May, when one canal watering is given to the fields and sowing takes place with the third ploughing four days after.

Urd (a pulse).—One ploughing is given to the land intended to be sown with urd in June and sowing takes place with the second ploughing in the same month.

## Rabi Crops-

Wheat.—The land intended for wheat is given from 7 to 10 ploughings, from the middle of August to the middle of November, when one canal watering is given to the fields, and sowing takes place with the final ploughing four days subsequent to watering. Wheat is largely irrigated in Gijhi.

Gram.—One ploughing is given in the first half of September, when one canal watering is given to the fields. Sowing takes place four days after watering with the second ploughing in the middle of October. Barani gram is sown from the middle of September to the middle of October with the first rains, after jowar and bajra are out of the fields.

Gochni.—From six to seven ploughings are given from the middle of August to the middle of November, when one canal watering is given to the fields; sowing takes place four days subsequent to the watering.

Barley and Bechchar.—From five to seven ploughings are given for barley and bechchar, from August to the middle of September. Sowing takes place at the end of September. Barley is grown mainly as fodder.

Masar (a lentil).—Two or three ploughings are given for masar in August, and sowing takes place in the middle of September.

Matar.—Four to five ploughings are given, from the beginning of September to the middle of October, when one canal watering is given, and sowing takes place in the latter half of October.

number of ploughings, and seed rates per bigha kham (zemindar's estimates) and per acre, for the different crops in Gijhi:—

			7		
rop.	Time of sowing.	Time of cutting.	No. of ploughings given.	Seed rate per bigha kham (0.208 acres) in seers.	Seed rate per acre in seers.
f Crops.					
	First half of March.	Mid. November to first half of February.	7 to 10	5 bundles of 120 gandas each; Patsan I chhatak.	24 bundles of 120 gandas each; Patsan 4.8 chhataks
	Mid. May to mid. June.	Mid. Septem- ber to end of October.	3 to 4	2; Til 1 to 2 chhataks.	9.6; Til 4.8 to 9.6 chhataks.
ses* (mung	Do.	Mid. September to mid. October.	1 to 3	Pulses $\frac{1}{4}$ .	2·4; Pulses 1·2
ri	Do.	Do.	I to 3	4.	19.2.
ar	Mid. June to mid. July.	Mid. October to mid. Nov- ember.	1 to 3	2.	9•6.
es* (mung	Do.	Do.	1 to 2	2; Pulses ].	9·6 ; Pulses 1·2
	D <sub>0</sub> .	Do.	I to 2	1 to 11.	4·8 to 7·2
Crops.					
n	Mid. September to mid. October.	Mid. March to mid. April.	2 to 3	4 to 4½.	19·2to 21·6.
	Do.	Mid. March	5 to 7	6 to 8.	28.8 to 38.4.
ar	Do.	End of Jan- uary to 1st half of Feb- ruary.	2 to 3	2 to 2½.	9.6 to 12.0.
	Mid. October to mid. No- vember.	April	7 to 10	8 to 9; Sursaf 1 to 2 chhataks.	38.4 to 43.2; 4.8 to 9.6 chhataks.
ni	Do.	Do.	5 to 7	6 to 7.	28.8 to 33.6.
r	Latter half of	January and	4 to 5	4.	19.2.
	*  ra and ses* (mung I mash).  ri  ar and es* (mung mash).  Crops.  n  ey and schar.  ar  ar  ar  ar	sowing.  If Crops. arcane A Patsan.*  Ion and Mid. May to mid. June.  Ion and Do. Ion Ion Ion Ion Ion Ion and Mid. June to mid. July.  Ior and es* (mung mash).  Ion I	sowing. cutting.  If Crops. arcane A Patsan.*  First half of Mid. November to first half of February.  It on and Mid. May to mid. June.  Do.  Mid. September to mid. October.  Do.  Mid. June to mid. July.  Mid. October to mid. November.  Do.  Do.  Mid. September to mid. November.  Do.  Do.  Mid. September to mid. November.  Do.  Do.  Do.  Do.  Mid. March to mid. April.  Do.  Do.  Mid. March to mid. April.  Do.  Mid. March to mid. April.  Do.  April  April  Do.  Do.  Do.  Do.  Do.  Do.  Do.	Time of sowing.  Time of cutting.  Ploughings given.  To not cutting.  The continuation of cutting.  The cutting cutting cutting cutting cutting.  The cutting cutting cutting cutting cutting cutting cutting cutting.  The cutting cutting cutting cutting cutting cutting cutting.  The cutting cutting cutting cutting cutting cutting cutting cutting.  The cutting cutting.  The cutting cutti	Time of sowing.  Time of cutting.  The loughings given.  To 10  120 gandas each; Patsam 1 chhatak.  2; Til 1 to 2 chhataks.  1 to 3 d.  Time of cutting.  Time of cutting.  Time of cutting.  Time of cutting.  The loughings given.  To 10  120 gandas each; Patsam 1 chhatak.  1 to 3 d.  Til 1 to 2 chhataks.  1 to 3 d.  Til 1 to 2 chhataks.  1 to 3 d.  Til 1 to 3 d.  Til 1 to 3 d.  Til 1 to 2 chhataks.  1 to 3 d.  Til 1 to 2 chhataks.  Til 1 to 2 chhataks.

<sup>\*</sup> Patsan, til, pulses (mung and mash) and sarsaf are not sown in Gijhi separately, but with sugarcane, cotton, bajra jowar and wheat, respectively, on field boundaries. Seed for pulses is sown broadcast all over the field and not in lines. The seed rate given for patsan, til, pulses and sarsaf is the amount required for sowing these crops along with the chief crops.

11. The following weeds were found in the village. Specimens were II.11. not collected and only local vernacular names are given below.

Kharif Weeds—Gumma, sarwari, jhojru, harnkhuri, yobhi, haldi, powar, dhidayan, bhambhole, kachri, dudhi, dab, dub, takhriya. jamayya, palwa, unga, paprubel, anjan, kagaroti, kohndra, and motha.

Rabi Weeds-Bathwa, dudhi, chunkat and sattyanasan.

No weeding is done for the rabi crops. Only such weeds as are considered harmful to the crops are plucked out by the hand. Kharif weeding is done by the kasaulis (a small spade) when the plants are tender, and big kasaulas (a spade with a long wooden handle) are used when the plants are about a foot high. A man usually takes one day to weed one bigha kham (0.208 acres) effectively. Weeding is done mainly for sugarcane and cotton, though bajra and gowar are also weeded once if necessary, and if the zemindar is in a position to do so.

Weeds are more troublesome on irrigated fields than on barani. Weeding and hoeing, which are done in one operation, are usually performed three or four days after each canal watering on irrigated land. Weeding of sugarcane and cotton is done very regularly after, at least, each canal watering though an additional weeding is also sometimes given in the interval between one canal watering and another.

Weeding is generally done by the zemindar himself and all persons over 15 years of age in his family, whether male or female, who can use a kasaula. Hired labour for weeding is employed only by zemindars whose families are limited to two or three persons.

same as were used by their forefathers; no new improved implements have been introduced recently except the nai hal which was adopted some ten years ago. This plough is a little different from the ordinary lotan hal, inasmuch as, the angle of the phali in the nai hal is more nearly perpendicular with respect to the position of the hatheli bar than in the case of the lotan hal. The nai hal is used for breaking the hard nahri soil, and after a run or two of the sohaga (clod crusher) it greatly minimises the strain felt by the cattle in subsequent ploughings by the lotan hal. The nai hal, however, is not much in favour as the strain felt by plough cattle, especially when turning a corner, is very much greater than in the case of the old lotan hal.

- of the village, or from villages within a radius of 4 or 5 miles. All enquiries concerning seed met with the same answer in each case—that imported seed does not grow well in their soil. Seed for beardless wheat was once obtained by one cultivator but as the crop had a very stunted growth, this variety has not been tried again.
  - Mr. P. Marsden, Deputy Commissioner of Rohtak (1925), who paid a visit to Gijhi on 10th May, 1925, wrote in his inspection note, "The people though intelligent and shrewd are not go-ahead; they have been really too prosperous to turn their attention to selected seeds or improved plough:."
- II.14. 14. The methods of cultivation, like the agricultural implements, have not changed. It may, however, be mentioned that the stimulus given by the high prices of agricultural produce has led the cultivators to work harder than they did twenty years ago.
- II. 15. There are two Demonstration Farms, one at Rohtak (15 miles) and one at Kharkhauda (8 miles). No zemindar from Gijhi has ever visited either of these farms, nor have any demonstrations been made in Gijhi or near the village. The District Board of Rohtak takes considerable interest in the welfare of the agricultural community. At the cattle fairs which are held at different places several times in a year in this district, ploughing competitions are held and prizes are given to the owners of the best agricultural cattle.
- II. 16. The nearest rain-gauge is at Sampla, 3 miles from Gijhi. The monthly figures of rainfall for the past ten years are given on the next page.

Monthly figures of Rainfall (in inches) as recorded at Sampla.

П.16.					<b>4</b> 7						
rol IntoT rnsh sat	68.12	92.92	2.7.2	24.35	17.12	15.13	15.35	13.79	25.35	89.61	50.30
8 rot 1 wo T shinom	2.11	4.86	1.85	2.05	02.+	0-2ñ	62.5	4.67	89.9	0:30	3:13
VaN.	:	1.06	:	:	1.80	:	:	:	0.29	08-0	0.34
.lirq.k	0.13	08.0	0.55	:	:	:	:	:		:	0.15
March.	:	:	0.85	0.25	1.15	:	:	10.0	†1·0	:	F6.0
Pebruary.	25.		:		0.75	:	;	2.73	0.99	:	19.0
· Vraunst	•	:	0.45	1.80	1.00	:	0.87	0.67	1.74	:	0.02
Десьшрет.	:	01-0		08.0	Processors with the	•	7.09.1		64.9	:	£7.0
Хочетрет.	:	•		0.10			•		•	:	10.0
October.	0.77	99.7				0.25	0-33	÷	3.03	:	0.73
Total for 4.	25.78	31-90	ō÷90	21.30	1242	14.88	12.56	9-15	18.67	19.28	17.18
Septem- her.	5.07	19.75	:	3.51	:	0f.6	5.42	•	11.69	0.00	4.11
.tsuguA	13.04	7.30	5.05	68 68 68	1.40	11.48	1.87	3.67	3 96	4.60	6.52
·Ylut.	6.63	9.83	•	8.26	9.18	0.50	3.64	5.45	2.51	29.8	5.47
June.	1.04	2.05	0.85	:	1.84	0.50	1.63	:	0.21	5.41	1.38
Yoar.	•	•	•	•	•	•	:	:	•	•	Average
	1916	1917	1918	1919	1920	1921	1922	1923	1924	1926	

#### APPENDIX A. TO CHAPTER II.

П. Арр. А. The process of threshing gram is described below:

- (i). The dried plants are beaten with jeli, a forked instrument, which separates most of the leaves and tat (or grain in its cover) from the shoots of the plants. The tat and the leaves are separated by winnowing, which is done by men standing on stools about a yard high. The women fill the chhajs with the lan (leaves and tat together) and pass these over to men, who let the contents fall slowly from the chhaj. The grain falls at the foot of the stool while the straw is blown away. The leaves form excellent fodder owing to their saltish taste, and are eaten with great relish by plough cattle.
- (ii). The tat thus separated is threshed by a team of bullocks, dry buffaloes and grown up calves, and the pitalya or the covering of the grain is separated again by winnowing. The family chamar drives the cattle for threshing corn for four days, according to custom. The rest of the work is done by paid labourers in the case of well-to-do zemindars and by the small cultivators themselves. A hard plot of land is selected by each cultivator in the shamilat land as his threshing floor. Winnowing is usually done by the members of the family, all above 10 years of age helping in the work.
- (iii). Such of the tat as remains unaffected by the first threshing is separated by a *jharu* or broom; it is then threshed again and winnowed. This process is locally called *khurda karna*.
- (iv). The final process known as ras karna consists in winnowing the grain with a view to separate it from all straw, etc.
- (v). The jhora or the dried plants to which some tat still clings is threshed and winnowed as above, till the grain is completely separated from straw.

The straw obtained is in the following proportions:-

(a). Ihora and bhurli (thick stems of the plants), two parts: this is not given to cattle but used as fuel; (b). khar or dried leaves, one part; (c). pitalya (covering of the grain), one part. The proportion of the straw is about equal in weight to the grain obtained.

The process of threshing wheat is as follows:-

The dried plants are placed in a circular *perh* or row about two feet high.

The amount of *lan* (dried plants) placed in a *perh* is one *gadda* load of 20

maunds per bullock employed for threshing. Five gaddas of lan will yield 10 maunds of grain and 60 maunds of straw. A perh takes three days to finish. The straw is shaken up from time to time by jelis during the process of threshing. The winnowing is done as for gram.

II. App.

Bajra.—The dried ears of bajra containing the grain are usually picked in the fields, or when the pulis (dried bundles) of bajra are brought over to the village. Twenty persons in one day can pick the ears of pulis on 10 bighas kham. There are 250 pulis, of about 2 seers each, per acre and they are stocked as such. The ears are threshed and winnowed in the same way as for gram or wheat. The bumra or the husk left after the grain has been separated from it is not used as fodder but thrown away.

The process of threshing jowar and gowar is similar to that of bajra. 720 to 960 pulis of jowar, weighing about 2 seers each, are obtained per acre.

#### APPENDIX B. TO CHAPTER II.

The Cultivation of Sugarcane.—Only the more prosperous and well-to-do agriculturists grow sugarcane, as the initial expenses of cultivation and the care and attention required by the crop till it matures, together with the fact that cattle cannot be easily hired or borrowed for this crop, make it impossible for cultivators of limited means to sow sugarcane. The best soils are used for the crop, and it is usually preceded and followed by a fallow. The yield varies considerably according to the time and money spent, and personal supervision at all times is a factor of considerable importance. It is a favourite crop with large families, as more persons are available for work.

II. App.\*

The preparation of the soil.—The number and dates of ploughings and waterings given to this crop, and the amount and time for manuring have been given in the text.

The seed.—Sugarcane from the previous harvest is saved, tied up in bundles of 100 canes each and buried in a pit, which is then carefully covered to prevent the canes from drying up. These serve as seed for the following harvest. When the field has been prepared to receive the seed, the canes are cut into pieces, each with two joints. These are placed in furrows made by the plough some 6 to 8 inches deep and then covered up with the sohaga. The next morning the owner goes to the field with his kasauli, feels along the seed line and such stalks as were not properly placed he sets in position.

Λpp.

Weeding.—The dates and number of weedings required for sugarcane have already been given. It is usually done four days after a canal watering and practically stops after Asoj with the coming of the rains. From the end of Asoj the plants require little or no attention, except to tie up the stalks in convenient groups to prevent them from drooping sideways as this hampers their growth. By November the green colour of the stalks changes to a reddish hue, which indicates the ripening of the crop. The cutting commences in the middle of December and continues for about  $2\frac{1}{2}$  months, if the harvest is good. As a rule, two persons go to the field for cutting the cane for the day's pressing and for removing superfluous leaves from the canes.

Pressing.—The only type of mill used is the three roller mill. The Sugar Committee of 1920-21 thus commented on its efficiency: "It is doubtful whether any type of mill could be evolved which would give a higher extraction of juice from a single crushing." There were nine such mills working in Gijhi in 1925 as against eleven in the preceding year. The mill is always hired and never purchased outright, as the principles underlying its construction are beyond the comprehension of the agriculturists and the local blacksmiths are not competent to replace broken parts. The hire for the season costs Rs. 70/- to 80/-, occasional repairs and replacement of broken parts being done by the owners of the machines, without any extra charge. The charge includes the hire of two boiling pans of about 5 feet in diameter. The earthenware tubs (nand) for storing juice, three or four in number, are supplied by the local kumhar or potter at 12 annas each.

Pressing is done mainly by hired labour, except that the owners drive their own bullocks at the pressing machine. Usually three persons work at one machine: one for tending the furnace, one for feeding the machine with the cane and the third for boiling and stirring the juice and making it into cakes or bhelis of four seers each. The first is paid in kind at the rate of  $\frac{1}{2}$  seer per maund of gur produced, plus food, the second at the rate of Rs. 8/- per month plus food, and the third at the rate of 1 seer per maund of gur produced. The juice, which is collected in kerosine oil tins or gharas (earthenware pots) capable of holding about 20 seers, is conveyed to the juice tubs by the owners themselves. A good pair of bullocks take 12 to 15 minutes to fill one tin of 20 seers capacity. Usually 14 to 16 boilings of about 140 seers of juice (in 2 boiling pans) are done in 24 hours or 1,960 to 2,040 seers of juice is boiled down in 24 hours at one mill,

giving an average of about ten maunds of gur at the rate of 4 seers of gur for every 20 seers of juice boiled.

II. App. B.

The juice is strained through a sieve before it is put into the boiling pans. No clarifying agents are used in the process of manufacture and the scum from the surface of the boiling juice is hardly ever removed.

The strain felt by the bullocks in working the mill is very great, and usually they are not put to any other work during these days. They have to be fed on better fodder and given in addition 5 seers of ghi in one month. The Sugar Committee has recommended the introduction of power-crushing on a small scale, but it is doubtful whether in small villages this could be done successfully, though it would mean a considerable saving of animal power and leave the bullocks fresh for threshing rabi crops and the preparation of cane-land for the subsequent harvest.

The juice extracted is boiled and converted into gur in a mud hut with a thatched roof close to the pressing mill. When the semi-solid juice begins to thicken, it is constantly stirred by means of a gholna—a crude T-shaped instrument which serves as a spoon, and when four-fifths of it has evaporated, it is taken to the cooling pans (made of clay and straw), invariably two in number. Before hardening it is made into bhelis or cakes each 4 seers in weight.

The furnace is a long hole about 2 feet in diameter passing under both the boiling pans, about 4 feet below the level of the ground. The fuel is nothing but the refuse of the canes after the juice has been extracted from them: no other fuel is used. The person who feeds the fire sits in a pit which is level with the mouth of the furnace. The pan close to the fireman receives the greater amount of heat, though in the second pan as well the juice is brought to a boiling point. The juice from the second pan is constantly being transferred to the first pan where it thickens more rapidly. The open end of the furnace is level with the ground; this allows a free passage of air and helps the combustion of the fuel.

Towards the time for closing the mills a little shakkar is 'made by the cultivators for personal consumption by putting a handful of sand into the boiled juice when it is cooling and continuing to stir it. This shakkar is eaten with relish by the zemindars,

#### CHAPTER III.

### IRRIGATION.

III. 1 & 4.

1 & 4. The only source of irrigation in this village is the Bhalaut Rajbaha, a distributary of the main Delhi branch of the Western Jamna Canal. This extension with its various off-shoots was effected in 1895 and was greatly resented by many of the old canal villages, which considered themselves injured owing to the reduction in their share of the canal water. As a matter offact, some who know the district well, openly condemn the zeal of the canal authorities for extensions, particularly "on a canal such as the Western Jamna, where the demand for water fluctuates violently with the caprices of an uncertain rainfall, and the supply of water is equally uncertain owing to the restricted area of the glaciers on which the river depends."\* It is likewise admitted by the canal authorities themselves that the villages situated towards the 'tail' are badly served. Gijhi is situated quite near the 'tail' of the Rajbaha, which terminates after irrigating about 5 more miles in Navabas, and complaints regarding inadequacy of supply and failure of canal water just when it is wanted are not few. We must, however, appreciate the motive which has led to these extensions. The principle of protecting from famine as wide an area as possible with the existing means of supply is defensible, both on economic as well as on humanitarian grounds. It was also argued that in years of normal rainfall the old canal villages were over-irrigated and this, as the result of water-logging, produced unhealthy conditions and aided the spread of various kinds of fevers. As a consequence, mortality in canal irrigated areas was greater than in barani tracts.

The Delhi branch, from which the Rajbaha, together with two other branches, takes out, normally runs for ten days in each month throughout the year, and for this period there is a continuous, though insufficient, supply assured to the village. The Bhalaut Rajbaha generally receives the first share of any surplus in the main Delhi branch which often makes

<sup>\*</sup> Final Report of the third Regular Settlement 1905-09, of Rohtak District, by E. Joseph, I.C. S., p. 3.

it possible, when there is no deficiency of water in the river, to run this canal for more than the ten days each month. Actually in years of good rainfall, canal water generally goes a-begging, whereas in years of scanty rainfall the supply falls far short of the needs of the people.

- 2 & 3. Irrigation in Gijhi is mainly by flow as only nine acres are watered by lift irrigation as against 692 (1924-25) by flow. Canal water is 2 & 3. available for both harvests for sowing as well as for the subsequent waterings.
  - 4. See paragraph 1.
- 5. There are four moris or outlets from the Rajbaha into this village, III. 5. two measuring  $1\frac{1}{4}$  nals each and two  $\frac{3}{4}$  nals each. The basis of internal distribution is by warbandi or roster measured in ghari\* and pehr,† which the shareholders fix for themselves. As a rule, when canal water has once left the mori or outlet, the Canal Department does not concern itself with the internal distribution of water among the fields, but in cases where the shareholders cannot agree among themselves the canal authorities on request fix the warbandi for them. The system of distribution is no doubt fair in theory, but it often fails in practice; the different shareholders of one nali, do not adhere strictly to their war or the time-limit specified for each. This often results in altercations and ill-feeling between the parties concerned, as well as clever thefts of water through holes in the water channels.

It may, however, be mentioned here that the people of this village seem to be less quarrelsome than those of other villages, as during the last three or four years there have been only two occasions on which theft of water or dissensions about water have led to criminal prosecution. One cultivator was punished with a month's imprisonment sometime ago for stealing water, and nine members of a Jat family were fined Rs. 5/- each for taking water to which they were not entitled. The fines, however, were remitted on appeal, and other disputes regarding water have been settled by the village Panchayat.

No case was noticed in which a cultivator, who did not require water when his turn came round, sold it to another. Sometimes the turns for receiving water are changed by mutual agreement, but both the patwari and the zemindars stated that such arrangements are made without any kind of payment by one party to the other.

<sup>\*</sup> There are 60 gharis in 24 hours: each ghari equals 24 minutes.

<sup>†</sup> There are 8 pehrs of equal duration in 24 hours.

No particular attention is paid to the construction of the water channels which convey canal water to the fields. A cursory glance at the net-work of the water courses in the fields convinces one of the utter lack of economy in regard to the proper irrigation of small plots of land. The channel walls are constantly leaking in many places and not infrequently they give way entirely when there is a sudden rush of water, resulting in avoidable waste. Every year fines are realised from the cultivators by the patwari for abzaya or water lost through breaches in field channels.

The system of rotation sometimes proves injurious to certain owners. A field may stand in great need of water and is awaiting its turn when it is suddenly found that the canal water has been cut off, and the irrigation of the plot has to be postponed for another ten to twenty days. The failure of the water supply at the required moment results in stunted growth of the crop, and the yield is considerably decreased.

- III. 6 to 8. There are no wells for irrigation in this village; owing chiefly to the fact that the wells are very deep. Such wells as are situated in the fields, (very few in number), are used mainly for drinking water for field labourers and agricultural cattle.
- 9. It is very difficult to measure the strain upon cattle and men in cultivating barani and canal land. The number of men (one hali or ploughman, one for weeding, and one to carry food for the first two), and the number of cattle (two bullocks required for ploughing) does not vary with the kind of soil cultivated. The strain felt by both men and cattle on canal irrigated fields is, however, very much greater than on either barani or bhur fields. The repeated watering of the irrigated plots renders the soil very stiff and hard to plough. Ploughing of nahri fields is always done when the soil has been softened previously by one watering from the canal. The clod crusher is a necessity upon this kind of soil but is rarely used on barani or bhur land.

The labour and capital necessary for the proper cultivation of nahri and barani land and the amount of work done on the two classes of land in Gijhi are fully dealt with in paragraph 7, Chapter II., and in Chapter XV. It was not possible to answer the questions on the lines required as every cultivator of a holding of about ten acres cultivated both irrigated and barani land.

## CHAPTER IV.

# HOLDINGS.

1. Present possession in Gijhi (1924-25) is shown in the table below:— IV. 1.

Description of tenure.	Detail of main tribes, etc.	No. of Ja- mabandi holdings.	No. of ow- ners and share- holders.	Total area.	Cultivated area.	Revenue assessment.
				Acres.	Acres.	Rs.
Bhaichara	Jats	122	297	1,339	1,315	2,053
Incomplete.	Brahmans,	4	31	61	61	90
	Gor. Beragis	2	8	20	20	36
	Mahajans	1	14	14	14	17
	Lohars	1	4	3	3	4
	Shamilat-i-	4		187	1	••
	deh. Government property.	1	••	12	••	
	Total	135	354	1,636	1, <b>41</b> 4	2,200

The total cultivated area, 1,414 acres, is divided among owners living in Gijhi and elsewhere as follows:—

No. of owners.		Residing in-	A	rea owned. A <b>c</b> res.	
119		Gijhi		••	707.2
225		Ismailah		• •	680.8
4		Nayabas		• •	13.8
3		Chuliana			4.5
ĺ		$\mathbf{Gaddikheri}$		• •	3.9
1	• • •	Khudan Majra	• •		2.0
î	4-9	Ladpur	• •	• •	1.8
3 <b>54</b>	••	Total	44	1	1,414.0

The following table shows the area owned per owner of those residing in Gijhi in 1900-01 and 1924-25:—

Year.			No. of owners.	Cultivated area owned in Gijhi. Acres.	Area per owner. Acres.
i 900 <b>-01</b>	• •	••	112	619.6	5.5
1924-25		••	119	707:2	5.9

During the period 1900-01 and 1924-25, 41.6 acres have been acquired by resident owners by purchases of cultivated land from those residing outside, but who owned land in Gijhi; 46.0 acres have also been acquired by some owners, who owned land in Ismailah as well, through permanent exchange of land held by them in Ismailah with that held by others of Ismailah in Gijhi. Thus 87.6 acres of land have been acquired by resident owners between 1900-01 and 1924-25.

1V. 2. The following table shows the amount of land owned by owners living in the village and outside in 1900-01 and 1924-25:—

Year.	$No.\ of\ owners.$	Total cultivated area owned. Acres.	Arca per owner. Acres.	
1900-01	112	876.2	7.8	
1924-25	119	917:8	7.7	

In 1900-01, 243.7 acres were owned by Gijhi residents in Ismailah and 12.9 acres in Dataur, in addition to the area owned by them in the village, shown in paragraph 1 above. In 1924-25 the area owned in Ismailah had fallen by 46.0 acres through the permanent exchanges of land already referred to. The amount of land owned in Dataur was the same in 1900-01 and 1924-25.

Out of 119 owners sakindeh, i.e., those residing in the village, 97 are Jats, 12 mahajans, 8 beragis and 2 lohars. Only the Jats belong to a notified agricultural tribe; the rest are non-agriculturists. Of these, owners, 27—12 mahajans, 3 Jat female owners, 11 minors of whom 9 are Jats and 2 beragis, and one Jat owner in permanent military service—do not cultivate any land themselves. The remaining 92, of whom 84 are Jats, 6 beragis and 2 lohars, cultivate land in Gijhi. The mahajan owners are purely rent-receivers; they keep grain shops and lend money on interest.

1V. 3. The following statement shows the distribution of 135 jamabandi holdings in Gijhi. Of these, 126 holdings are cultivating proprietary and

9 non-cultivating holdings. Of the latter, 5 are proprietary, 2 shamilat, IV.3. 1 abadi and one Government property under the control of the Executive Engineer, Canal Department. The classification of the 126 proprietary holdings is as follows:—

46 are owned entirely by owners residing in Gijhi.

```
49 ,, ,, ,, ,, ,, ,, ,, Ismailah.
1 is ,, ,, ,, ,, ,, Ladpur.
1 ,, ,, ,, ,, ,, ,, ,, Nayabas.
```

9 are owned jointly by owners residing in Gijhi and Ismailah.

```
1 is .. " .. ., Gaddikheri and Ismailah.
```

1 ,, ,, ,, ,, ,, Gijhi and Khudan Majra.

1 ,, ,, ,, Gijhi and Chuliana.

1 ,, ,, ,, Ismailah and Ladpur.

15 mortgaged holdings are owned entirely by owners residing in Ismailah.

1 ,, ,, ,, ,, ,, Gijhi.

As regards the 46 proprietary holdings owned by owners residing in Gijhi:—

18 are owned by a single owner.

```
13 ,, ,, , 2 owners jointly.
```

6 ,, ,, more than 5 owners jointly.

The 13 proprietary holdings owned jointly by Gijhi owners and outsiders are owned as follows:—

2 jointly by 2 owners.

```
1 ", " 3 ,
```

8 ,, more than 5 owners.

As regards the 51 holdings owned entirely by outsiders:-

9 are owned by a single owner.

6 ,, ,, 5 to 10 owners jointly.

1 is " " 30 ..

(The holding of residents of Nayabas is owned by four shareholders and that of the Ladpur owner by one man.)

1V. 4. The following statement shows the number of owners who own land in Gijhi:—

		Area	No. of owners.	Percentage					
(a).	Less th	an 1	acı	e cul	tivate	d land		63	<b>53</b> ∙∪
(b).	Betwee	en 1	an	$d_{\frac{1}{2}}$	acres (	ultiva	ted land	9	7.6
(c).	,,	$2\frac{1}{2}$		5	,,	,,	,,	18	15.1
(d).	"	5		$7\frac{1}{2}$	,,	,,	,,	6	5.0
(e).	,,	$7\frac{1}{2}$	,,	10	,,	,,	,, ••		• •
(f).	,,	10	,,	15	,,	,,	,,	10	8.4
(g).	,,	15	,,	20	,,	,,	,, ••	1	0.8
(h).	,,	20		<b>5</b> 0	,,,	,,	,, ••	11	9.3
(i).	More	thai		50	"	,,	,, ••	1	0.8
							Total	119	100.0

The following statement shows the effect upon the classification given above, of taking into account the cultivated area owned outside Gijhi by those residing in Gijhi:—

	N	umber		$No.\ of$ owners.	Percentage					
(a).	Less th	nan 1	acr	e cu	ıltivat	ed land			42	35·3
(b).	Betwe	en 1 a	ind	$2\frac{1}{2}$	acres	cultivated	land		22	18.5
(c).	,,	$2\frac{1}{2}$	,,	5	,,	,,	,,		12	10.1
(d).	,,	5	,,	$7\frac{1}{2}$	,,	٠,	,,		10	8.4
(e).	27	$7\frac{1}{2}$	,,	10	,,	,,	,,		3	2.5
(f).	,,	10	,,	15	,,	,,	,,		10	8.4
(g).	,,	15	,,	<b>2</b> 0	,,	,,	,,		6	5.0
(h).	,,	20	,,	50	,,	,,	"		12	10.1
(i).	More	than	1	<b>5</b> 0	"	٠,	,,	••	2	1.7
						Tota	ı		119	100.0

The total area owned, with easte and occupations of owners of class (a). of the classification given above, is shown on the next page.

Statement showing Details of Owners owning Less than One Acre.

No.	Caste.	A	rea owned in Gijhi (acres.)	Area owned outside Gijhi (acres.)	Total area owned (acres).	Total area cultivated.	Remarks.
1	2	-	3	4	5	6	
1	Jats		.844	10.250	11.094	• •	Nambardar and a minor.
2	11	••	.062	• 344	·406		
3	••	•••	.062	. 34 1	*406		1
4.	,,		.062	.344	·406 (	40.407	
5	,,		.031	•344	·375		25
6	••		.062	-312	*374	••	Mmor.
7	٠,		.281	1.406	1.687		
8	,,		.281	1.406	1.687	13.031	!
9	,,		·125	•531	•656	9.531	
10	,,		.031	••	(180.		Minor.
11	,.	:	.031	.531	'562	20.437	
12	,,		•062	.531	•593)		
13	.,		.031	.250	.281		1
14	,,		.031	•250	*281	26.187	
15	,,		.031	•281	.312		
16	,,		.031	·281	ز 312		
17	,,		•094	-531	.625	15.844	
18	,,		.094	·s12	.906	25.906	
19	,,		·125	.781	ر 906٠		
20	,,		·187	1.562	1.749	12.719	
21			.062	-531	.593		
22			.062	.531	•593 }	27.094	
23			.062	•531	-593		,
24	. ,,	•	. 062	•531	-593]		
25	,,		. 062	•531	•593 }	. 13.875	
26	-		. 031	•531	-562∫		
2'	1		. 187	1.562	1 749	19.900	3
2			. 187	1.562	1.749		Militor
2			.187	1.562	1.749		Military servant.
3			.187	1.562	1.749	32.53	
-	1 ,,		.781		.781	24.03	1
-				(Cont	inued).		

IV. 4.

62

.781

.010

(Concluded). Area owned Total area Area owned Total area No. Caste. in Gijhi outside Gijhi owned Remarks. cultivated. (acres.) (acres.) (acres.) 3 2 .4067 .406 Jats 22:687 ·406 J 33 .406 34 .531531 35 .531 .531 20.906 .531 36 .531 ٠. 37 .656 .750 1.406 6.2501.406 38 .656 .750 1.406 39 .656 .750 Widow. . . 40 .687 1.531 2.218 6.37541 .687 1.531 2.218 6.969 42 .469 1.000 1.469 15.937 43 ·469 1.000 1.469 6.406 ·469 1.031 1.500 9.90644 45 **.**844 2.094 2.938 46 .812 2.094 2.906 18.531 .812 2.094 2.90647 48 Beragi .844 .844 5.125 49 .844 .844 Minor. **5**0 .844 .844 5.500 .844 51 ·844 ٠. 52Lohar .875 .750 1.625 4.906 .875 .750 53 1.625 4.062 Mahajan . . .531 54 .531 .531 55 .531 56 .231 .531 .531 57 .531 .231 **5**8 .531 59 .531 .531 60 .531 .231 .531 61 •531

.781

It will be seen from the statement given above that 63 owners have 1V. 4 less than one acre of cultivated land in Gijhi, but when the area owned outside is also taken into account, the number comes down to 42.

Among these 63 owners Nos. 1, 6, 10 and 49 are minors and do not cultivate their lands themselves, but their relations cultivate some for them. No. 1 is one of the four nambardars of Gijhi, but being a minor, No. 7 acts as sarbarah or officiating nambardar in his place. Other non-cultivating Jat owners are No. 29, a military servant and No. 39, a widow. The ten mahajan owners (Nos. 54 to 63) do not cultivate any land.

Nos. 1 to 47 are Jat owners who do not follow any subsidiary industry for supplementing their income from agriculture. Only No. 40 deals in buffaloes and sells ghi on a very small scale; his capital, about Rs. 400/-, received as a reward when he left military service at the close of the War, is invested in trade. Nos. 21 and 41 also estimate an additional income from gadda hire at Rs. 50/- each last year.

Nos. 48 to 51 are beragis and are brothers; one of them is a minor and is working under a sweetmeat seller at the Sampla railway station. The whole of the land owned by these four brothers is mortgaged; the total amount of their debt is several thousand rupees, which they are never likely to repay. They cultivate land as non-occupancy tenants and perform agricultural labour and the eldest brother sometimes begs alms in the village.

Nos. 52 and 53 are the village blacksmith and the former is also the village watchman, for which he receives Rs. 72/- per annum as *chaukidara*. Nos. 54 to 63 are *mahajans*, and rent-receivers only. They keep grain shops and lend money on interest.

5. The following table shows the area cultivated by owners in Gijhi  $_{
m IV}$  5. cultivating less than ten acres:—

Area cultivated	No. of		AREA OW	NED.	Total	Total area	Cultivated	
	owners				area per owner.	cultiva- ted.	area per owner.	
		Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	
(a). Less than 1				••	••	••		
Between— (b). 1 & $2\frac{1}{2}$	1	0.8	••	0.8	0⋅8	1.0	1.0	
(c). $2\frac{1}{2}$ ,, 5	10	6.9	10.4	17:3	1.7	40.5	4.1	
(d). 5 ,, $7\frac{1}{2}$	29	39.2	31.3	70.5	2.4	177:3	6.1	
(e). $7\frac{1}{2}$ ,, $10$	8	15.4	9.2	24.6	3.1	72:3	9.0	
Total	48		••					

- IV. 5. (a). There are no owners in Gijhi who cultivate less than one acre of land.
  - (b). There is only one owner, a *beragi*, who cultivates between 1 and  $2\frac{1}{2}$  acres; he is about 16 years of age and cultivates in the village as a non-occupancy tenant. All the land owned by him is mortgaged.
  - (c). 10 owners cultivate between  $2\frac{1}{2}$  and 5 acres of land. Of these, 7 are Jats, 1 beragi and 2 lohars. One Jat, the beragi and the two lohars cultivate independently, three Jats cultivate in one group, and two jointly with another owner cultivating between  $7\frac{1}{2}$  and 10 acres of land. The position of the last, a Jat, is a little different as he lives with a maternal uncle (owning 37.3 acres of land) and assists in the cultivation of his land. He does not cultivate as a non-occupancy tenant. All the rest of the owners cultivate as non-occupancy tenants in the village and six cultivate as such outside in addition to the land cultivated by them in Gijhi. All these owners cultivate the whole of the land owned by them.
  - (d). 29 owners cultivate between 5 and  $7\frac{1}{2}$  acres of land, and, of these, 28 are Jats and one is a beragi. 12 Jats cultivate in groups of four each, 12 in groups of three and the remaining 4 Jats cultivate independently. All these Jats cultivate all the land owned by them and also cultivate as non-occupancy tenants in Gijhi; 18 of these also cultivate as non-occupancy tenants outside. The whole of the land owned by the beragi is mortgaged and he cultivates only as a non-occupancy tenant in the village.
  - (e). 8 owners cultivate between  $7\frac{1}{2}$  and 10 acres of land. They are all Jats, and 6 cultivate in groups of two, one cultivates independently and one jointly with two others cultivating between  $2\frac{1}{2}$  and 5 acres of land. All of them cultivate the whole of the land owned by them and, in addition, work as non-occupancy tenants in the village; six of them also cultivate outside as non-occupancy tenants.
- IV. 6. (a). 42 owners own less than one acre of land in Gijhi and outside taken together. Of these, 28 are Jats, 4 beragis (non-agriculturists) and 10 mahajans (non-agriculturists). Of these, 2 Jats and 1 beragi are minors and do not cultivate themselves. All the 10 mahajans are the shopkeepers mentioned earlier who do not cultivate any land. The other owners, 29 in number, cultivate in the village and 19 outside as well.

The relatives of the three minors mentioned above cultivate some land <sup>IV.6</sup>. for them and they have no other source of income either in or outside the village.

(b). 22 owners own between 1 and  $2\frac{1}{2}$  acres of land in Gijhi and outside taken together: 18 are Jats, 2 lohars (non-agriculturists) and 2 mahajans (non-agriculturists). Of the Jats one is the widow of a former owner, and one is in military service.

The remaining 16 Jats and 2 lohars cultivate in the village and 12 of them are also non-occupancy tenants outside; one of the lohars is the village watchman mentioned earlier; the Jats have no other source of income to supplement their earnings from agriculture. The mahajans are rent-receivers, money-lenders and shopkeepers.

- (c). 12 owners own between  $2\frac{1}{2}$  and 5 acres of land in Gijhi and elsewhere. Of these, 8 are *Jats* and 4 beragis (non-agriculturists). One beragi is a minor whose land is cultivated for him by his relative and the remaining 11 owners cultivate in the village and one also cultivates outside as a non-occupancy tenant.
- (d). 10 owners own between 5 and  $7\frac{1}{2}$  acres of land in Gijhi and outside taken together. All of them are Jats; three of these are minors and the remaining 7 cultivate in the village and 2 cultivate outside as owners and non-occupancy tenants as well.
- (e). 3 owners own between  $7\frac{1}{2}$  and 10 acres of land in Gijhi and outside. All of them are Jats who cultivate in the village and two cultivate outside as well.
- 7 & 8. Of the 119 owners belonging to Gijhi (those shown as sakindeh 1V. in the jamabandi) only two live outside for more than nine months in the 7 & 8. year. One of them is a Jat in military service, and the other the beragi already mentioned. For the actual cultivators of the soil and others see paragraph 2 above.

The Jat in military service has not been heard of for the last two years or so and nobody in the village knew his whereabouts. When last heard of he was a camp follower getting about Rs. 36/- per month. The amount of land owned by him in Gijhi is 0·187 acre and in Ismailah 1·562 acres, a total of 1·749 acres, and it is cultivated by a cousin of his. The beragi gets Rs. 6/- per month and comes to see his brothers about once a fortnight.

19. 9. There are 525 cultivating jamabandi holdings (khataunis) of which 19 represent unculturable area, such as ponds, sand hillocks and wells. The remaining 506 are cultivated as follows:-

(a).	Ву	as	single culti	vator	• •		321
(b).	,,	2	cultivators	jointly	••		91
(c).	,,	3	,,	,,		• •	49
(d).	,,	4	,,	• •	• •	• •	29
(e).	,,	5	,,	**	• •	• •	14
(f).	,,	mo	ore than 5	cultivat	tors jointly	• •	2
					Total	• •	506

IV. 10. The following statement shows the area cultivated per owner for the 92 owners of Gijhi, who are actual cultivators of the soil; and for the 21 non-owners who cultivate land as non-occupancy tenants only. All these live in Gijhi:—

Amount of land cultivated in acre		No. of owners.	account outside t	taking into cultivation he village. onstructed).	No. of non- owners.	Total of columns 3 and 5.
1		2	3	4	5	6
			<del></del>	Per cent.		
Less than 1		••	••		2	2
Between— 1 & $2\frac{1}{2}$		3	l	1.1	3	4
$2\frac{1}{2}$ ,, 5		17	10	10.9	б	16
5 ,, 7½		22	29	31.5	3	32
7½ ,, 10	••	10	8	8.7	1	12
10 ,, 15		12	13	14.1	3	16
15 ,, 20		9	<b>9</b>	9.8		9
20,, 50		19	22	23.9		22
More than 50						
Total		92	92	100.0	21	113

It will be seen from this table that 52.2 per cent. of the total number of cultivating owners work less than 10 acres of land and 47.8 more than 10 acres; only 23.9 cultivate 20 or more acres. There are no owners who cultivate over 50 acres.

11 & 12. There are no occupancy tenants in the village. All other tenants, whether land-owning or landless, are entered in the *jamabandi* as muzara gher-maurusi or non-occupancy tenant. Apart from the nine large,

IV. 11&12.

all proprietors in Gijhi cultivate other land as non-occupancy tenants. Some of the larger owners give some of their own lands, which are either of inferior fertility or inconveniently situated, to tenants on rent and themselves cultivate as non-occupancy tenants under other owners. Some of the larger owners have as many as ten tenants cultivating different plots of their lands, and some of the smaller owners and non-owners cultivate as nonoccupancy tenants under several owners in a given year. As all contracts of tenancy run from year to year, tenancy has become a matter of mutual trust among the parties concerned. By far the greatest number of them run for two years or four harvests only, though cases of tenants cultivating under certain owners for ten years or more are also found however, no tenant cultivates for a single owner only, and as each owner has many tenants, it is not possible to ascertain the length of tenancy for individuals. A tenant may cultivate for ten years or more with one owner, 5 years with another, 4 years with a third and so on. Only 14 cases are recorded in the jamabandi for 1924-25 of tenants sub-letting land held by them as non-occupancy tenants to sub-tenants or muzara-shikmi. shikmi tenant pays the rent to the non-occupancy tenant from whom he holds the land and has seldom any direct dealing with the owner.

A list of some of the fields in Gijhi and the names of the respective cultivators of each from 1921-22 to 1925-26 is given below:—

Field No.	Area in acres.	1921-22.	1922-23.	1923-24.	1924-25.	1925-26.
24	3.16		Khudkasht (owner).	L. (Chamar).	$Z. \ (Ahir).$	R. (Tarkhan)
264	0.47	L. (Jat of Samchana).	S. (of Samchana).	H., etc. (Jats).	(Jat).	
517	()•62	D. (Jat of Bhensru, Khurd).		(Jat).	$P_{i}$ . (Beragi).	
1128	0.47	A hudkasht (owner).	B., etc. (Jats).	J., etc. (Jats).	B., etc. ( <i>Jats</i> ).	
1456	0-44	K. (Jat)		(J., etc. (Jats).	(Jat).	C., etc. ( <i>J at</i> ).
1425	0.56	H. (oi Nayabas).		Khudkasht (owner).	K. (Jat).	('. (J at).
43	2.81	J. (Lohar).		j	$Z_{m{\cdot}}$ $(Ahir).$	B. (Lohar).

Note :-- A blank shows that the tenant has continued cultivation in the succeeding year.

IV. 11&12. Out of a hundred cases of tenancy examined by the investigator, only in 43 cases were tenants found cultivating with the same owners from one jamabandi year to the other (8 harvests), and the tenants in most cases did not cultivate the same number of fields or the same amount of area during the whole period. Tenancy under these conditions cannot strictly be said to be continuous.

The number of landless tenants, their castes, the areas cultivated by them and their occupations are given below. All of them reside in Gijhi:—

Caste.	c	No. of cultivators.	Acres.	Occupation.
Khatis	• • • •	3	16.4	Carpenters.
Chhippis		3	14.1	Cloth-printers, tailors, etc.
Lohars		2	7.2	Blacksmiths.
Mahajan		1	4.5	Shopkeeper and money-lender.
Telis	• •	2	14.4	Keep oil-presses.
Faqirs		2	23.6	Agricultural labourers.
Chamars		2	12.2	Make shoes and leather requisites
Ahir		1	8.7	of agriculture. Sells $ghi$ ; agricultural labourer.
Dhanaks		2	4.9	Village sweepers.
Beragis		2	16.4	Agricultural labourers.
Sunar*	• •	1	0.4	Village goldsmith.

<sup>\*</sup> The sunar grows only a fodder crop for his milch cattle.

The number of landless cultivators varies from year to year. In the year 1923-24 three more chamars and 2 more dhanaks were cultivating as non-occupancy tenants. Owing to alleged high-handedness of the zemindars, and perhaps the obstinacy of the village kamins, a quarrel arcse in 1924-25 among the land-owning classes and the kamins. As a result, the Jats refused to give any land to some of the kamins who formerly cultivated as their tenants.

Non-occupancy tenants from Ismailah cultivate in Gijhi 15 1 acres, from Samchana 24.7 acres, from Bhensru Khurd 39.8 acres, and from Nayabas 29.5 acres,

13. The following table shows the number of plots per owner in Gijhi. IV.13. Where two or more owners jointly hold their land in two or more fragments, each owner is assumed to have his holding in as many fragments as the joint holding:—

Holde	ers of		No. of holders with this No. of plots.	Average area of holding.	Largest holding.	Largest plot.	Smallest holding.	Smallest plot.
One	plot		39	Acres 406	Acres. 1.53	Acres. 1.53	Acres.	Acres.
$T_{ m wo}$	plots		14	1.66	4.34	1.90	·375	.062
Three	,,		10	2.56	<b>5</b> ·19	3.81	·656	0 <b>9</b> 4
Four	,,		8	9-47	16.12	11.16	·656	·125
Five	,,		8	7.09	11.69	10.09	4.000	.031
Six	••	•• !	8	2.68	<b>5</b> ·00	1.03	3.314	·0 <b>94</b>
Seven	,,		1	20:78	20.78	8.13	20.78	·125
Nine	,,		9	15.84	27.41	9.50	10.81	·125
Ten	٠,		4	34:31	46.96	15.16	21.62	.062
Fle ven	,,		4	27:41	33.50	6 78	20.94	·125
Twelve	••		2	28.61	34.91	5.94	21.44	·125
Thirteen	,,		6	36.22	64.03	17.38	21.81	·125
Seventeer	ı.,		4	34.44	34.44	2.87	34.44	·281
Eighteen	,,		1	36.16	36.16	3.43	36.16	· <b>25</b> 0
Twenty	••		1	71.69	71.69	8.03	71.69	·187
Tot	al		119					

The extreme fragmentation of holdings in Gijhi is clearly seen from this table. It may be remarked that no holding bigger than 1.53 acres exists in one single plot. The largest single plot measures 17.38 acres; other big plots measure 15.16, 11.16 and 10.09 acres. Plots measuring five acres are not very numerous and yet where such big plots exist, their owners do not appear to concentrate their cultivation upon them. but they are parcelled out among their tenants by the owners who reserve the best plots for themselves. It is true that even in the case of a plot measuring five acres or less, the quality of land all over is not uniform from the point of view of fertility, and this is the reason why the owner does not cultivate a big plot himself. The average zemindar does not seem to consider the advantages that might accrue to him if his

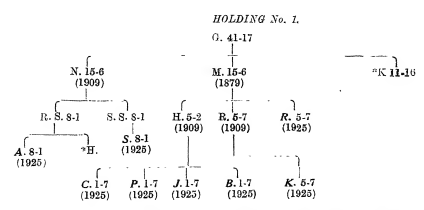
IV.13. cultivation were reduced to the smallest number of plots instead of being scattered over a large number of good plots situated at considerable distances from each other.

The insignificant size of the smallest plots (last column) should also be noted. These plots, of which there is a fair number in Gijhi, are the direct outcome of the extreme fragmentation and sub-division of holdings. Much valuable land is lost in boundary lines, where a number of such small plots exist side by side. As will be pointed out later, some of these plots, owing to their insignificant size and peculiar position, have sometimes to be given free of rent to cultivators whose fields surround these plots on all sides, otherwise they would remain uncultivated.

Another direct outcome of the extreme fragmentation of holdings is sub-letting. A cultivator who has his holding distributed over ten or twenty fragments cannot cultivate all these plots, some of which are bound to be situated considerable distances apart. He is obliged to sublet some of the most inconveniently situated plots, and instead, take on rent other peoples' land for cultivation. The fragmentation of holdings is compared with the fragmentation of cultivation in the table given below. It will be noticed that the latter is even greater than the former:—

			Fragmentation of—							
_			Holdi	ngs.	Cultivation.					
Fragments.			No. with the specified No. of fragments.	Per cent. of total.	No. with the specified No. of fragments.	Per cent. of total.				
'ragmen	t	• •	22	31.0	••					
o 5 Fra	agmer	its	23	32.4	16	25.8				
, 10	,,		14	19.7	24	33 <b>·</b> 7				
, 15	,,	٠.	9	12.7	20	$32\cdot3$				
, 19	,,		2	2.8	2	3.2				
20	,,		1	1.4						
	'ragmen o 5 Fra , 10 , 15 , 19	Fragment  o 5 Fragmen  , 10 ,,  , 15 ,,  , 19 ,,	Fragment o 5 Fragments , 10 ,, , 15 ,,	specified No. of fragments.  Fragment 22  5 5 Fragments 23  14  15 , 9  19 , 2	Specified No. of fragments.   Per cent. of total.	specified No. of fragments.         Per cent. of total.         Specified No. of fragments.           Gragment          22         31.0				

IV. 14. The extent of fragmentation of holdings and the fragmentation of cultivation are illustrated by the two maps given at the end of the Chapter, 15. Genealogical tables in the case of 4 holdings are given below. IV. 15. Area owned, in *bighas* and *biswas*, is shown after each owner and the figures in brackets give the year of Settlement; persons dying childless are marked with an asterisk.



N. and M., beragis, deposed at the Settlement of 1879 that about 40 years back a Jat Khatri of Gijhi, bestowed upon G., their father, 41 bighas 17 biswas (26·12 acres) of land with rights in shamilat-i-deh from his own possession in the village and made him his bhon bhai (adopted brother). They had since then been the owners of that land with absolute proprietary rights in it.

At the Settlement of 1879, N., M. and K. cultivated their holding jointly. Owing to remeasurements at that Settlement their holding increased by 11 biswas pukhta. The amount of land held then by the three owners is shown below:—

Name of owners.			Are <b>a</b> owned. Bighas. Biswas.			No. of fragments.	
N. M. K.			15 15 11	6 6 16	}	6	
	• •						
	Total		42 (26·5	acres)	)	6	

In 1906 K. sold by order of Court 10 bighas 6 biswas from his holding in discharge of debts, and his holding was reduced to 1 bigha 10 biswas only.

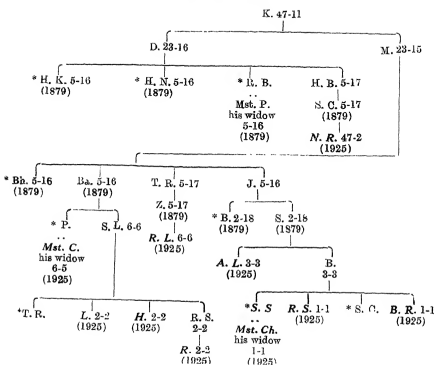
The number of owners and the areas of their holdings with the number of fragments at the Settlement of 1909 are shown below:—

₹V. 15.	Name of ou	Name of owners.			vned. Biswas.	No. of fragments.
	N.			15	6	6
	H.			5	2	6
	R.		• •	5	2	6
	R.			5	2	6
	K.		• •	1	10	1
		Total	(2	32 0.06 ac	2 eres.)	25

K. died childless after the Settlement of 1909 and his holding of 1 bigha 10 biswas was divided equally between the descendants of N. and M. The present possession is shown below:—

Name of owners			$owned. \ Biswas.$	No. of $fragments$ .
A.		8	1	6
S.		8	1	6
C., P., J. and B.		5	8	6
K.		5	7	6
R.	• •	5	7	6
<i>(</i> (, , , )				
Total	• •	32	4	30
		(20.12	acres.)	

HOLDING No. 2.



The total amount of land held by the family before the Settlement of IV. 15. 1879 was 47 bighas 11 biswas (29.72 acres). The following owners were mentioned in the jamabandi:—

Name of owners.				.1 rea Bighas.	owned. Biswas.
Bh., Ba. and J., sons Z., son of T. R.	s of M.	••	}	2:3	15
S. C., son of H. B. H. N., son of D.	••		···}	23	16
		Total	••	47 (29.72	11 acres).

At the Settlement of 1879, owing to remeasurements, the area owned by the family had fallen to 46 bighas 10 biswas. The amount of land held by the owners living at the Settlement of 1879 is shown below:—

Various of comments			Area owned.		
Name of owners.			Bighas. Biswas.		
B. and S., sons of J.			5 16		
$\mathbf{Z}$ ., son of $\mathbf{T}$ . $\mathbf{R}$		• •	5 17		
Bh. and Ba., sons of M.	• •	••	11 12		
S. C., son of H. B.			5 17		
Mst. P., widow of R. B.			5 16		
H. N. and H. K., sons of D.		• •	11 12		
	Total		46 10		
			(29.06 acres).		

All the owners cultivated the holding jointly which was divided into 8 fragments.

At the Settlement of 1909 the total amount of land held by the family had increased to 50 bighas 6 biswas owing to remeasurements consequent upon the breaking up of uncultivated soil in 1895-96. It will be noticed from the genealogical table that three sons of D.—H. K., H. N. and R. B.—died childless. Mst. P., widow of R. B., held her husband's land in her own name for some time, but ultimately the land held by her and H. K. and H. N. went to S. C., son of H. B. Z., who was a nambardar of Gijhi, had no children of his own, but he adopted R. L., who is now one of the four nambardars. The number of owners and the land held by each at the Settlement of 1909 was:—

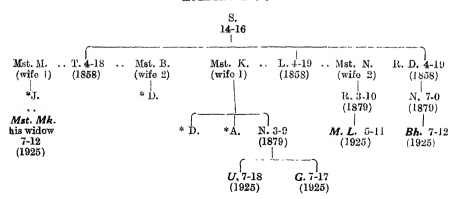
Name of ouners.			owned. Biswas.	No. of fragments.
N. R., son of S. C.		 25	3	8
A. L. and B., sons of S.		 б	6	5
R. L., adopted son of Z.		 6	6	5
L., H. and R. S., sons of S.	. L.	 6	б	4
Mst. C., widow of P.	••	 6	5	4
	Total	 50 (31·44	6 acres).	$\overline{26}$

The number of owners and the land held by each in 1925 was:-

Name of	owne <b>r</b> s.				owned. Biswas.	No. of fragments.
N. R.				47	2	13
R. L., adopted	son of Z.	• •		6	6 }	5
B. R., R. S. and Mst. Ch., widow of S. S.			i	3	3)	Ö
A. L., son of S.		• •		3	3	4
R., son of R. S.,	H. and L.,	sons of S. L.		6	б	4
Mst. C., widow o	f P.	••		6	5	4
		Total		72 (45·16	5 acres).	30

N. R. permanently exchanged (tabadla-i-dawami) 21 bighas 19 biswas pukhta held by him in Ismailah with land in Gijhi held by an owner of Ismailah.

#### HOLDING No. 3.



Before the Settlement of 1879 the total amount of land owned by IV. 15. T., L. and R. D., sons of S., was 14 bighas 16 biswas (9.31 acres), or nearly 4 bighas 19 biswas each. T. had two wives, Mst. M. and Mst. B. He had one son J. by the former and one son D. by the latter. J. and D. both died childless. Mst. Mk., the widow of J., is still (1925) in possession of land owned by her husband, and also of that owned by D.

L. also had two wives, Mst. K. and Mst. N. He had three sons D., A. and N. by the first, and one, R., by the second wife. One half of the land owned by him was divided equally between N., A. and D. and the other half went to R.

# R. D. had only one son N.

Owing to remeasurements and breaking up of fresh soil, the amount of land owned by the descendants of T., L. and R. D. increased to 20 bighas 18 biswas at the Settlement of 1879, when the amount of land held by the owners was:—

Name of owners.	٠	· Area owned. Bighas. Biswo			No. of fragments.	
D. $\frac{1}{2}$ and J. $\frac{1}{2}$ , sons of T.			6	19	$^{\circ}2$	
R. ½; N., A. and D. ½	••		б	19	2	
N., son of R. D.			7	O	2	
•				-		
	Total		20	18	$\boldsymbol{6}$	
		(13.06 acres).				

The original holding owned by the family at the Settlement of 1909 had increased to 22 bighas 18 biswas owing to remeasurements consequent upon breaking up of fresh soil in 1895-96, the year of the opening of the Bhalaut Rajbaha, and 2 bighas 14 biswas were also acquired by purchase.

Name of owners.	ing.		chase.		land owned.		No. of frag- ments.	
		Bigha	sBiswas	Bighas	Biswas	Bighas	Biswas 12*	
*Mst. Mk widow of J.	••	7	12	•	•	1	12"	
*N., son of L.	٠.	3	17	1	14	5	11*	
M. L., son of R.		3	17	1	O	4	17	5
Bh., son of N.		7	12			7	12	7
Total	٠.	22	18	2	14	25	12	
*U. and G., sons of N.			• •	8	3	8	3*	7
Grand Total	٠.	1 k	• •			33	15	19

Note.—Owners marked \* cultivated together. Their joint holding was divided into seven hagments

In addition to 8 bighas 3 biswas purchased by U. and G. in the lifetime of their father N., 2 bighas 1 biswa were also bought by N., after the Settlement of 1909; M. L. also acquired 14 biswas after 1909. The present possession (1925) is shown below:—

Name of owners.				wned. Biswas.	No. of frayments.
Mst. Mk., widow of J. U., son of N. G., " M. L., son of R. Bh., grandson of R. 1	•••	• · · · · · · · · · · · · · · · · · · ·	 7 7 7 5 7	12) 18 } 17 } 11 12	9 5 7
	To	tak	36 22·81 c	10 ucres).	21

### HOLDING No. 4.

The geonological table for this holding is given in the accompanying chart. Owing to the number of persons concerned a special method of presentation has been adopted to assist the reader in following the descendants of the different owners. Thus the sons of C. have been shown as CA., CP., etc., and the sons of CA. as CAA., CAB., etc. The total amount of land owned by the family at the Settlement of 1879 was 5 bighas 5 biswas (3.28 acres). Reading from right to left the following owners, 9 in number, held land in their own names:—

	•				Bighas.	Biswas.	Bighas	Biswas.
A., 8	on of	w.	• •				O	14
В.,	,,	Υ.	• •		0	13		
C.,	,,	,,			O	13		
D.,	33	,,			O	13	1	19
E.,	,,	X.	, .		0	11		
F.,	,,	;;			0	11		
G.,	,,	,,			0	10		
Н.,	22	,,			0	10		
I.,	,,	12	••		()	[()	2	12
			Total	••	essocialis em vagimos		5 (3·28 s	5 acres).

The holding was divided into two fragments and its area at the Settlement of 1909 had increased to 5 bighas 17 biswas on account of remeasurements and breaking up of fresh soil in 1895-96. The number of owners in 1909 had increased to 30, and the holding was split

IV. 15. land after his death. The present possession is shown below. The number of owners is still 30, but the number of fragments has increased to 17.

Owners.				rea owne		Rienvas	No. of fragments.
AAA.	son of	AA.	nynus.	D 6510(65.	1	7	. jrayments. 2
CAA. to CAD., four	,,	CA.	0	8			
CAEA.	72	CAE.	. 0	1			
CD.	"	C.	()	9	0	18	2
CBA.	"	CB.	••	• •	0	9	1
EDA., adopted	"	EB.	••	••	0	4	L
ECA. and ECB., two	,,	EC.	0	3			
ECDA.	,,	ECD.	. 0	1	0	4	1
EDB.	,,	ED.	• •	• •	o	3	1
EEA. to EED., four	13	EE.		• •	0	4	1
FAA.	,,	FA.	0	4			
FABA.	,,	FAB.	. 0	3	0	7	1
FBA.	"	FB.	• •	••	()	6	1
GAA. to GAC., three	е "	GA.	••	• •	()	6	1
GBA. to GBC., "	,,	GB.	••	••	0	5	1
HBA. and HBB., tw	ο ,,	HB.	••	••	0	12	2
IA.	,,	I.	••	••	()	6	1
IBA.	,,	IB.	• •	••	0	6	l
	Total .	for 30	owners	••	5 (3.62 d	17 acres).	17

IV. 16. Four holdings were examined in which partitions had occurred to find out the extent to which fragmentation had taken place and the results are given below. The third holding is the same as Holding No. 2 dealt with in the previous question, and the last holding the same as Holding No. 4.

Holding.	Nun	y ber of Year.	owners.	Num	Number of fragments Year.			
	1879.	1909.	1925.	1879.	1909.	1925.		
$\mathbf{A}.$	3	5	9	10	41	41		
В.	5	11	6	11	18	17		
· C.	9	8	10	8	26	30		
D.	9	30	30	2	14	17		

17. The practical disadvantages of the excessive fragmentation of 1V 17. holdings and cultivation are: -(a). considerable loss of time in going from one field to another and in having to reap the harvest in different places; (b). loss of cultivable land owing to too many boundary lines; (c). increased expense on account of watchmen. The number of rakhas or watchmen tends to be greater when cultivation is carried on in many places. A man cultivating bajra, or cotton, or sugarcane, on several detached fragments cannot act as rakha on all his fields, and his crops are liable to suffer depredation by bird, cattle and man. Bajra and wheat, when maturing, require an alert watchman; cotton and sugarcane may be stolen by the village menials and others but these losses can be avoided if cultivation is in a small number of plots; (d). the existence of a very small plot is sometimes forgotten by its owner. There are two such plots in Gijhi which are entered in the jamabandi as bila lagan ba-wajah tasawar milkiyat-i-khud, or exempt from the payment of land revenue as the cultivator imagines himself to be the owner. What happens in such cases is this: the real owner pays the land revenue for all his land, including that for the small field whose existence he ignores. The actual cultivator, who cultivates this field along with other land, pays the land revenue for his own land, but not for the small plot, which is not his own, but all the time he imagines that he is the owner of the small plot as well, and is paying the land revenue for it, while as a matter of fact he does not. The area of these plots in Gijhi is 281 and ·062 acre, respectively; (e). certain very small plots which are situated at a great distance from the central holding of an owner, and for whom no tenant can be found owing to their insignificant area, are allowed to be cultivated free of charge by the cultivator whose land lies adjacent to these plots. There are three such fields measuring '094 acre, '094 acre In addition to these plots, there is one plot meaand '062 acre. suring 031 acre which is cultivated free of land revenue owing to the breaking up of the boundary line (bila lagan ba-wajah daul shikni). Of the smallest cultivating holdings one measures '094 acre, another '125 acre, two '187 acre each, and four '219 acre each. There is one proprietary holding measuring '156 acre, four '187 acre each and one '219 acre. The former (cultivating holdings) are cultivated by tenants on batai rents, and the latter are khudkasht. There is no litigation arising from boundary disputes to record.

IV. 18. The effect of the permanent consolidation of holdings is seen in the consolidation of cultivation. Before the exchanges the owners cultivated land either as non-occupancy tenants in Gijhi or cultivated land obtained by annual exchanges with owners of Ismailah, in addition to the small holdings owned by them in Gijhi. The effect of this process has been to decrease the number of tenants cultivating the lands of these owners.

Only one case was noticed of an effort on the part of owners to consolidate their cultivation in one place, (really in three fragments situated very close to one another, only a field or two separating the fragments). These owners have taken land on mortgage adjoining their holding and cultivate other adjoining plots as non-occupancy tenants. Thet total area cultivated by them in one place is about 20 acres and this land is some of the best in the village. It is devoted mainly to the cultivation of wheat, sugarcane and cotton, and the record amount of produce has been obtained from this land.

IV. 19. Lail 9. As has been indicated above, owners in the village owned 243.7 acres in Ismailah in 1900-01. With a view to consolidate their holdings in Gijhi, some of the owners made permanent exchanges with owners residing in Ismailah who held land in Gijhi. The amount of land thus exchanged was only 46.0 acres during the period 1900-01 and 1924-25 and owners of Gijhi still hold 197.7 acres in Ismailah. By mutual agreement the owners of Gijhi cultivated the land of Ismailah owners in Gijhi in exchange for their land held in Ismailah. This was 100.5 acres in 1924-25, but it varies from year to year.

Since 1909 there have been only five permanent exchanges of land with a view to permanent consolidation of holdings. The chief objection against such exchanges is that the zemindars take a pride in having biswa or possession in two villages instead of only in one village. The zemindar, however, realises the advantages of consolidation, hence his efforts to secure annual exchange of land for cultivation, but he makes little effort to consolidate holdings permanently. There is no example of consolidation of holdings in the village itself. The differences in fertility and situation are the chief obstacles to the permanent exchange of plots.

#### APPENDIX A. TO CHAPTER IV.

The following tables show the cultivated area owned per owner in Bhensru Kalan and Bhensru Khurd:—

IV. App.

Year of jamabandi	•	No. of owners.	Increase per cent. as compared with 1885-86.	Total culti- vated area.	Cultivated area per owner.	Increase per cent. as compared with 1885-86.
Bhensru Kala 1885-86 1897-98 1908-09		190	100·0 121·8 156·3	Acres. 1,028 1,031 1,032	Acres. 11.82 9.73 7.59	100·0 82·3 64·2
1923-24  Bhensru Khu 1885-86			166·7 100·0 153·1	1,034 826 839	7·10 10·46 6·93	60·1 100·0 66·3
1900-01 1908-09 1922-23	••	121 133 149	168·4 188·6	814 815	6·12 5·47	58·4 52·3

<sup>&#</sup>x27; The following statement classifies the number of owners according to the cultivated land owned by them =-

	BHENSRU	KALAN.	BHENSRU KHURD.		
Cultivated land owned	No. of owners.	Per cent. of total.	No. of owners.	Per cent. of total.	
(a). Less than one acre (b). Between $1$ and $2\frac{1}{2}$ acres (c). $, 2\frac{1}{2}, 5$ (d). $, 5, 7\frac{1}{2}, 10$ (e). $, 7\frac{1}{2}, 10$ (f). $, 10, 15$ (g). $, 15, 20$ (h). $, 20, 50$ (i). More than 50 acres	12 35 38 11 19 12 8 10	8·2 24·0 26·0 7·5 13·0 8·2 5·5 6·9 0·7	30 39 32 17 11 5 10 5	20·1 26·1 21·5 11·4 7·4 3·4 6·7 3·4	
Total	146	100 0	149	100.0	

It will be seen from this table that 58.2 per cent. of the total number of owners in Bhensru Kalan and 67.7 per cent. in Bhensru Khurd own less than five acres of cultivated land in these villages. 75.7 per cent. of the owners have less than five acres cultivated land in Gijhi, but when the area owned by these people outside is also taken into account the percentage of owners with less than five acres cultivated land falls to 63.9.

# CHAPTER V. EFFECTS OF TENANCY.

Introduction.—The proportion of area cultivated by non-occupancy tenants increased from 30.8 per cent. of the total cultivated area in Gijhi in 1904-05 to 37.6 per cent. in 1924-25: in Bhensru Kalan it rose from 35.8 per cent. in 1904-05 to 40.9 per cent. in 1923-24. Bhensru Khurd, on the other hand, shows a decrease of 3.1 per cent. in the area cultivated by occupancy and non-occupancy tenants between 1904-05 and 1922-23; this is due to the increase in the number of owners from 128 to 149.

The causes of increase in tenancy between 1904-05 and 1924-25 in Gijhi and Bhensru Kalan are mainly:—

- (a). Increase in the number of mortgages and sales. When the mortgaged area is not cultivated by the mortgagee himself but by the mortgagor as non-occupancy tenant under the mortgagee, or when it is let to any other cultivator, a new tenancy is created.
- (b). Efforts at consolidation of cultivation. There is a marked tendency among owners to take on rent fields adjacent to their own and let on rent their inconveniently situated fields with a view to consolidate their cultivation on one big plot—(to be distinguished from the consolidation of holdings).
- (c). Fragmentation of holdings. An owner whose holdings are scattered over the whole village in ten or twelve plots situated at wide distances from one another, is often obliged to let some of them on rent owing to his inability to cultivate all of them himself.
- (d). Efforts at securing irrigated land on the part of owners who have mostly barani lands. The high prices which irrigated crops fetch, and the desire for a higher standard of living make cultivators work harder than before. Thus some cultivate as non-occupancy tenants under six or eight owners and obtain sometimes very small plots situated at considerable distances from each other.
- 1 & 2. The methods of cultivation, number and dates of ploughings, manuring, etc., of about a dozen owners have been compared with those of tenants who are not themselves mortgagors nor relatives of the owners of the holdings they cultivate. For the purposes of this comparison, both large and small owners and tenants have been taken.

A list of some of the larger owners and tenants with the amount of  $\frac{v}{1 & 2}$ . the land cultivated by each is given below:—

Owne	ers.						cultivated s. Biswas.	Equivalent in acres.
1.		•	• •		••	31	2	19.41
2.	•		••		• •	37	19	23.69
3.		•				47	14	<b>2</b> 9·8 <b>1</b>
4.			• •			38	6	22.69
5.	•	•	••			34	16	21.75
6.	•	•	• •			47	9	29.66
7.	•		• •			41	5	<b>2</b> 5.78
8.			• •		• •	37	7	23.34
Tena	nts.							
1.	(5	join	t-cultivato	rs)	• •	43	8	27.13
2.	(4	,,	,,	)	••	37	16	23.63
3.	(4	,,	,,	)	• •	41	18	26.19
4.	(3	,,	,,	)		43	7	27.09
5.	(3	,,	"	)		33	9	20.91
6.	(3	,,	,,	)	••	32	18	20.56
7.	(2	,,	,,	)	• •	36	6	22.69
8.	(2	,,	"	)	• •	41	9	25.91
9.	(2	,,	,,	)	••	32	14	20.44
10.	(3	,,	,,	)		25	10	15.94

As regards tenants it will be noticed that in each case the land is jointly cultivated, and that the total amount of land held by the co-tenants in each case is about the same as that cultivated by each individual owner. In such cases no noticeable difference was found in the methods of cultivation, the number of ploughings or in cropping. The tenants are at a disadvantage only in the sense that they have to share their produce with the landlords (batai), otherwise their land is as carefully cultivated as that of owners, and the yield of their crops per acre is not less than that of owners' crops. A very important factor which has a bearing on methods of cultivation and the yield of crops is the size of the family. Where the co-tenants belong to the same family and the family is large, as is the case with the co-tenants who have been mentioned above, hardly any hired labour is employed, all the work being done by the members of the family, males as well as females. This does not merely mean a saving of wages, but better work. An

- owner for example, like No. 6 above, is forced to employ hired labourers for ploughing, weeding, cutting and threshing. Another owner, No. 8, gets most of the field work done by hired men. Personal observation showed that co-tenants doing all the work themselves obtained better results than owners who had to depend partly upon hired workers.
  - v.3. Cases of tenants who are relatives, e. g., brothers or cousins, working jointly are very common. The larger tenants possess enough agricultural implements and plough cattle for their purposes, and they are not worse off in this respect than owners who cultivate their own lands. The case of small tenants working independently, however, is different. A list of some of them is given below:—

Tenants.			ea <b>cu</b> ghas.	Equivalent in acres.		
1.	• •		10	5	6.41	
2.	• •		10	4	6:38	
3.	• •	• •	16	7	10.22	
4.	• •	• •	8	4	5.13	
5.	••		19	6	12.06	
6.	••	• •	9	6	5.81	
7.	• •		15	17	9.91	
8.	••		20	17	13.03	
9.	• •		11	3	6.97	

Some of these have only one plough bullock. No. 2 had two previously but one was stolen and he could not replace it. Their cultivation is distinctly inferior to that of owners. Such tenants plough under the system known as dangwara, where two tenants each owning one bullock plough their respective holdings on alternate days, which results in a lesser number of ploughings than an owner can give. Those who are unable to effect dangwara have to wait until they can borrow another bullock from some tenant or owner. This causes pachheti kasht (belated cultivation), and the crops are then below the average. Such tenants must also wait for threshing their corn until they are able to borrow bullocks for the purpose.

Sugarcane and cotton are the only two crops which are manured. All cultivators, whether owners or tenants, manure these but owners are able to do it on a more liberal scale than tenants. There is also the usual reason why tenants do not take much trouble about manuring, viz.,

that the manuring of land for a particular crop is also of advantage for the V. 3. next crop, e.g., a plot manured for sugarcane will yield a good crop of wheat. The owner, knowing this, may want to grow wheat on that himself, and the tenant then does not reap the full benefit of manuring the land.

The owners do not consider whether there are trees on the holding or not when letting land on rent as they are always the property of the owner, whether the land is cultivated by him or by the tenant. Trees are injurious to cultivation, but if the land is of good quality and its situation convenient from the point of view of the owner, he is more likely to cultivate it himself than let it out on rent.

4. As tenancy in these villages is for a short period (the contract is v. 4. renewed from year to year) the tenants make little or no effort to improve the land but on the other hand, they try to get as much out of the land as possible during the period of their tenancy, leaving little fallow except after sugarcane or before wheat. They use only the minimum amount of manure considered necessary for the needs of the particular crop under cultivation. Owners use more manure and generally take better care of the land. The shamilat channel (owned by several owners collectively) is kept in repair and cleared by all the owners and tenants sharing that channel; owners and tenants both clear their own channels separately.

There is a great difference between the buildings, household V. 6. furniture and agricultural implements of tenants and small owners and big proprietors. Between 1910 and 1925, thirteen spacious pacca houses have been built by the large owners, and a few others intend to build pacca house in the near future. The kachcha houses of big owners are much more spacious than those of the other classes and their roofs are supported on carved shisham wood pillars. They have double doors and inset almirahs in the walls. The compounds and poli (guest house) of big proprietors are more commodious than those of the tenants. Some of the higher classes keep reru or wooden carts and majholis and raths for their womenfolk, but no small owner owns a reru. Similarly big owners keep several sets of agricultural implement, charkhas (spinning wheel), handmills, utensils, etc., which the small proprietors do not possess.

Almost all the smaller cultivators in Gijhi are in debt, but the majority are year-to-year debts. The middle-class owners and tenants are relatively well-off and usually have a mortgage or so to their credit. Gijhi is one

- V.6. of the most prosperous villages in the Circle and the neighbouring village, Bhensru Kalan (unirrigated), is one of the poorest. The *Jat* owners of Bhensru Khurd (irrigated) are comparatively well-off, but there are no pacca houses in that village.
- v.7. The people of Gijhi seem to be averse to education. There is a school in Nayabas, a village 1½ miles away, and one in Sampla, 3½ miles away, but no boy of the village goes to school. Two sons of one of the nambardars went to school in Rohtak and reached the upper primary standard. Sometime ago they refused to return to Rohtak after the summer vacation, threatening that if they were forced to go back they would throw themselves into a well. The nambardar said that they had forgotten everything they had learnt at school.

Six months back the *mahajans* of this village invited a Brahman from outside to teach their children. In the beginning there were as many as 27 children placed under him, but now the number has dwindled down to 15. Of these, 11 are *mahajans*' and 4 big owners' sons. Tenants and small cultivators do not seem to care at all for education.

The bigger owners of Gijhi, with four exceptions, are free from debt. As regards the tenants, the poorer classes are not able to get loans with the same facility as the more prosperous tenants with a good deal of cultivated land. The mahajan and the zemindar money-lender consider the haisiyat (social status) of the borrower in lending money, and this explains the difficulties of a small tenant in getting loans. There is no co-operative society in any of the three villages.

The people of Gijhi are stay-at-home. No sons of prosperous Jats or others have, within living memory, sought careers by going out of the village, excepting one small Jat owner (who owns only 0.19 acres of land) and the son of another small owner, who are both in military service. 27 Jat and other recruits were given by the village during the War. Only four mahajans, 2 faqirs, 2 saqqas and 1 beragi go out from time to time for business or service.

v. 9. The standard of living of small owners and tenants, is much below that of large owners and tenants. Most of the former are very shabbily dressed and sometimes go about with only one shoe on the right or the left foot. In the majority of cases there is very little accommodation in their houses.

### CHAPTER VI.

# LAND REVENUE AND TACCAVI.

1. Previous History. Gijhi.—The advent of English rule in Rohtak VI. 1. dates from 1805. The First Summary Settlement was made for the period 1816 to 1825 by W. Fraser and T. Metcalfe, and the revenue demand was fixed at Rs. 2,047/-, and the Second, made by G. R. Campbell and W. Fraser for the period 1826 to 1830, when the revenue demand was increased to Rs. 2,190/-. At the Third, for the period 1831 to 1835, made by G. R. Gubbins and R. G. C. Grant, and the Fourth, 1836 to 1839, made by W. Fraser, no reduction was made in the old demand. The owners, however, found themselves unable to meet the revenue demand at the Fourth Summary Settlement and two Jats of Bohar, a village in Rohtak Tahsil, contracted with the Government to pay the fixed demand for this village which was made over to them. The owners as a protest refused to cultivate the soil, upon which the contractors imposed a fine upon the property and cattle of the village, and paid the revenue out of the proceeds of this fine and from the timber obtained from the village estate. This state of affairs continued for two years, but as the owners could not stand by and see their village devastated, they again agreed to pay the fixed demand, and the contract was terminated. In the First Regular Settlement of 1840, made by Mr. Gubbins, the demand was reduced to Rs. 1,485/-, but owing to the difficulty in realisation it had again to be reduced to Rs. 1,448/- a year later in 1841, when a Revised Settlement was effected by Mr. Gubbins. The Second Regular Settlement was made by W. E. Purser and F. C. Fanshawe in 1879 and remained in force till 1909, the revenue demand being fixed at Rs. 1,530/-. At the Third Regular Settlement made in 1909 by Mr. E. Joseph, the demand was enhanced to Rs. 2,200/-: Rs. 2,000/- to be realised for the first five years (1909 to kharif 1914), and the full amount after that date.

Bhensru Khurd.—At the Settlement of 1879 the owners stated that they had no knowledge as to the previous history of the village as it was uninhabited before the advent of British rule. The revenue demands fixed at various Summary, Revised and Regular Settlements are tabulated on the next page. There is no incident connected with the realisation of revenue demand worth special mention.

VI. 1. Bhensru Kalan.—Before the advent of British rule the village belonged to the Estate of Sardar Sakhu Singh of Kharkhauda, and the revenue was fixed from year to year and different amounts realised each year.

The revenue demands fixed at various Summary, Revised and Regular Settlements after the advent of British rule are given below:—

The Amount of Fixed Land Revenue imposed at various Settlements for the villages Gijhi, Bhensru Khurd and Bhensru Kalan.

Settlement.	Period.	Settlement Officer.	Gijhi.	Bhensru Khurd,	Bhensru Kalan.
			Rs.	Rs.	Rs.
1st Summary	1816 to 1825	W. Frasei and T. Metcalfe.	2,047	836	590
2nd ,,	1826 to 1830	G. R. Campbell and W. Fraser.	2,190	1,046	702
3rd ,,	1831 to 1835	G. R. Gubbins and R. G. C. Grant.	2,190	1,243	810
4th ,,	1836 to 1839	W. Fraser	2,190	1,204	788
1st Regular	1840	G. R. Gubbins	1,485	1,141	943
Revised	1841 to 1879	G. R. Gubbins	1,448	936	982
2nd Regular	1879 to 1909	W. E. Purser and H. C. Fan- shawe.	1,530	945	1,001
3rd ,,	1909	E. Joseph	2.200	1,200	1,150

As is apparent from the assessment figures given above, the summary demands were, to quote the words of the Settlement Officer in 1879, "very severe." At the First Regular Settlement the assessment demands for Gijhi and Bhensru Khurd were much reduced, but there was a considerable enhancement in the case of Bhensru Kalan. At the Revised Settlement made in the following year there was a slight reduction in Gijhi and a considerable reduction in Bhensru Khurd, whereas in Bhensru Kalan the demand was again slightly enhanced. The revenue demand has since then been steadily increased,

2. The incidence per cultivated acre of the various fixed demands is VI. 2. given below:—

Year.		Cultivated area.	Revenue demand.	Incidence per acre.	Total reve- nue and cesses.	Incidence per acre.
Gijhi. 1816 1840 1845 1879 1909* 1909† 1925	••	Acres. 815 815 1,310 1,318 1,415 1,415	Rs. 2,047 2,190 1,448 1,530 1,519 2,000 2,200	Rs. a. p. 2 8 2 2 10 11 1 1 8 1 2 7 1 1 2 1 6 7 1 8 10	Rs. 1,534 1,830 1,722 2,298	Rs. a. p 1 2 9 1 6 3 1 3 6 1 9 11 1 13 0
		aurd (Irrigated 742 829 829 815		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2,568 992 1,130 1,357 1,390	1 3 1 1 6 0 1 10 8 1 11 3
Bhens 1838 1845 1879 1909 1925	ru Ka	lan (Unirrigat 924 1,028 1,028 1,032 1,034	788 982 1,001 1,150 1,150	0 13 9 0 15 3 0 15 7 1 1 10 1 1 10	1,041 1,197 1,303 1,332	1 0 2 1 2 8 1 4 2 1 4 7

<sup>\*</sup> Before Settlement.

- 3. No portion of the fixed demand has ever been deferred for any VI.3. reason in any of the three villages.
- 4. The following occupiers' rates were charged per acre, on canal VI.4 irrigation till the rabi 1925:—

				$\mathbf{F}$	ow.		$\mathbf{L}$	ift.	
				Rs.	a.	p.	Rs.	a.	p.
1.	Sugarcane			10	0	0	6	0	()
2.	Vegetables	• •	••	5	8	0	3	8	0
3.	Wheat			5	0	0	3	4	0
4.	Cotton, oil seeds, cept gram and		ops ex-	4	()	0	2	8	0
5.	Chari and all other tioned separate		ot men-	3	0	0	1	12	0
6.	Gram and masur			<b>2</b>	8	0	1	8	0
7.	Crops grown on the crop.	e moisture of a	previous	1	4	0	0	12	0

Watering before sowing, not followed by a canal irrigated crop in the same or subsequent harvest:—

	Try.	a.	ь.	TAD	eu.	ь.
(a). Watering between 1st May and 15th	0	8	0	0	4	0
July.	_		•		10	

(b). Watering after 15th July

,. 1 8 0 0 12

<sup>†</sup> At Settlement.

VI. 4. The following rates came into force from the kharif 1925:-

				Rs.	a.	p.	Rs	. a.	p.
Sugarcane	4.	••	• •	12	0	0	6	0	0
Cotton	••	••		5	8	0	<b>2</b>	12	0
Vegetables	••	• •		5	8	0	2	12	0
Wheat, barley	••	••		5	4	0	$^2$	10	0
Fibres, and all	other khari	f crops for	$\mathbf{which}$						
no separate	rate is given	ı <b>.</b>		5	0	0	$^2$	8	0
Oil seed, kharif		••		4	4	0	<b>2</b>	<b>2</b>	0
,, ,, , rabi	• •			3	12	0	1	14	0
Bajra, gram, mas	sur and pulse	es		3	4	0	1	10	0
Jowar, china, and	d grass for w	hich one or	more						
waterings ar				3	0	0	1	8	0
San, til, gowara s	sown after 1	5th Septem	ber as						
green manui	e.			1	0	0	0	8	0
Watering before canal irriga									
sequent har		VIIC SWILLO	J. 1340	1	0	0	0	8	0

VI. 5 5. The following table shows the payments madeby the three villages during the past five years on account of land revenue, cesses and occupiers' rates:—

Year.	Land revenue.	Cesses.	Occupier's rates.	Total	Acres matured.	Incidence per acre matured.
Gijhi. 1924-25 1923-24 1922-23 1921-22 1920-21 Average for five	Rs. 2,200 2,200 2,200 2,200 2,200 2,200 2,200	Rs. a. p. 339 2 8 339 2 8 339 2 8 339 2 8 339 2 8 339 2 8 339 2 8	Rs. a. p. 4,616 9 0 4,175 8 0 3,665 6 0 3,180 9 0 3,435 12 0 3,814 12 0	Rs. a. p. 7,155 11 8 6,714 10 8 6,204 8 8 5,719 11 8 5,974 14 8 6,353 14 8	1,978 1,055 1,813 1,585 947 1,475.6	Rs. a. p. 3 9 11 6 5 10 3 6 9 3 9 9 6 4 11 4 10 8
years. $Bhensru\ K$	hard (Tree	'aatad'				
1924-25	1 7 700	184 11 0	1,699 8 0	3,082 3 0	1,387	2 3 6
1923-24	1,198	184 11 0	1,882 2 0	3,264 13 0	558	5 13 7
1922-23	1,198	184 11 0	1,261 15 0	2,644 10 0	1,260	2 1 7
1921-22	1,198	184 11 0	1.322 13 0	2,705 8 0	881	3 1 1
1920-21	1,198	184 11 0	1,230 7 0	2,613 2 0	391	6 10 11
Average for five	1,198	184 11 0	1,479 5 9	2,862 0 10		3 15 9
years.						
Bhensru K	alan (Uni	rrigated).				
1924-25	1,150	177 4 8		1,327 4 8	1,837	0 11 6
1923-24	1,150	177 4 8		1,327 4 8	377	3 8 4
1922-23	1,150	177 4 8		1,327 4 8	1,476	0 14 5
1921-22		243 12 0*		1,824 12 0	1,018	1 12 8
1920-21	719*	110 13 4*		829 13 4	317	2 9 10
Average for five years.	1,150	177 4 8	••	1,327 4 8	1,005	1 14 7

<sup>\*</sup> During the kharif 1920 and rabi 1921, the total rabi demand, Rs. 431/-, was suspended and during the kharif 1921 and rabi 1922, Rs. 360/-, half of kharif demand, was suspended. Both these sums amounting to Rs. 791/- were realised with the rabi demand for 1922.

5. The fixed land revenue demand was increased from Rs. 2,200/- VI. 5. to Rs. 2,252/- in Gijhi with effect from kharif 1925, in accordance with the rule that Rs. 50/- should be added to the fixed land revenue demand when the average area irrigated in a village during the four years of a jamabandi is found to be greater than the irrigated area assumed at the Settlement of 1909 by 200 acres. When the increase exceeds 200 acres the enhancement in the land revenue is at the rate of 4 annas for each acre in excess of 200 acres. When there is a decrease of 200 acres, a deduction of Rs. 50/- from the fixed land revenue demand is allowed. When the decrease amounts to more than 200 acres, a further reduction at the rate of 4 annas per acre for each additional acre is allowed. The irrigated area of Gijhi was assumed to be 491 acres at the Settlement of 1909, and the average area irrigated during the four years of the last jumabandi, 1921 to 1925, was 697 acres, as is shown by the following figures:—

						Acres.
Kharif 19	921 and	Rabi	1922	••	• •	717
,, 19	922 ,,	,,	1923	••		686
" 19	923 ,,	,,	1924			745
,, 19	924 ,,	,,	1925			641
$m{A}verage$ .	for the 4	! years	3	••		697

The average area irrigated during the last four years shows an excess of 206 acres over that in 1909: assessment at rates given above would amount to Rs. 51/8/0, but to avoid the fraction of the rupee the full Rs. 52/- was added to the fixed land revenue demand.

- 6. The land revenue has been paid punctually in Gijhi during the VI.6. last five years and no coercive processes had to be issued, nor has any nambardar had to pay any part of the land revenue from his own pocket during the last two years. Before 1923, however, it sometimes happened that the amount realised fell short of the fixed demand by 100 to 200 rupees, and the nambardars had to borrow the unrealised amount from the village mahajan at the current rate of interest, which the defaulters had to pay in addition to their share of the revenue demand.
- 7, 8 & 11. Thirty cases were examined in regard to the payment of land revenue and occupiers' rates representing large, medium and small owners (10, 8 and 12, respectively) and the results are summarized below:—

Out of ten Jat owners each owning more than 15 acres of cultivated land, six paid the land revenue and occupiers' rates from

VI 7, 8 & VI. 7, 8 & 11

- their past savings. The remaining four mentioned below borrowed for the payment of land revenue and occupiers' rates:—
- (1). Area owned, 37 acres.—He purposely absented himself from the village three days before the last date for the collection of the land revenue, and the nambardar paid from his own pocket the amount due for the land revenue and occupiers' rates, which was subsequently realised from the owner after his return. The amount was repaid out of the sale of surplus produce. 20 maunds each of wheat and gram were also sent by the owner to his creditors, who did do not belong to Gijhi, in part payment of money borrowed by him for the building of his pacca house. He also had a new gadda (cart) built for Rs. 150/-, paid Rs. 100/- as neota and incurred an expenditure of Rs. 45/- on account of fodder and grain for two bullocks borrowed by him for a period of three months from a relative.
- (2). Area owned, 38 acres.—He was absent at the time of the collection of the land revenue. He discharged a debt of Rs. 1,200/- out of a total debt of Rs. 1,900/- incurred by him some years back. He borrowed Rs. 102/- in all during the year from the mahajan for household expenditure and paid back Rs. 52/-, including Rs. 30/-borrowed for the payment of land revenue. He also paid Rs. 125/- as neota.
- (3). Area owned, 21 acres.—He discharged a debt of Rs. 269/-, of which Rs. 60/- had been borrowed for payment of the land revenue and occupiers' rates, Rs. 70/- for neota, and Rs. 139/- for a gadda purchased by him. He spent about Rs. 250/- on clothes in connection with a relative's marriage and in sight-seeing.
- (4). Area owned, 18 acres.—He discharged a debt of Rs. 50/- borrowed for the payment of the land revenue and occupiers' rates and paid Rs. 250/- as neota, of which about Rs. 100/- was borrowed. He also purchased a second-hand cart for Rs. 60/- and spent Rs. 40/- more on it for new wheels and other minor repairs.

As regards the eight medium sized owners owning between 5 and 15 acres cultivated land, one beragi and three Jats paid the land revenue and occupiers' rates out of their past savings. The remaining four mentioned below borrowed for payment of land revenue and occupiers' rates—

(1). Jats (5.9 acres): discharged a debt of Rs. 100/-, of which Rs. 40/- was borrowed for payment of land revenue and

occupiers' rates and Rs. 60/- on account of food and clothing; he gave Rs. 40/- in neota and purchased fodder worth Rs. 30/-.

- (2). Jat (8.2 acres): discharged a debt of Rs. 104/-, of which Rs. 40/- was borrowed for the payment of the land revenue and occupiers' rates. He paid Rs. 32/- as neota and purchased necessaries worth Rs. 32/-.
- (3). Beragi (5 acres): owing to the serious illness of his wife, the only other working member of the family for two months (and who subsequently died), he was unable to look after his crops, most of which failed to mature. He was able to sow only a few bighas during the rabi owing to sore eyes, which troubled him for some months. All his produce was given away in discharge of old debts and he borrowed Rs. 22/- for paying the land revenue. He purchased on credit Rs. 162/- worth of necessaries from the mahajan during 1924-25.
- (4). Jat (8.8 acres): discharged a debt of Rs. 107/-, of which Rs. 47/-was borrowed for the payment of the land revenue and occupiers' rates and Rs. 60/- for necessaries and clothing.

Of the twelve small owners mentioned below owning less than 5 acres cultivated, all paid the land revenue and occupiers' rates from money borrowed for the purpose. As will be seen from the area owned by them, most of them were practically landless, and all of them maintained that, after paying batai on the land cultivated by them as non-occupancy tenants, the grain left with them was hardly sufficient for their own consumption. Their sales are generally limited to gur and cotton, and only a very few of them have any surplus wheat to sell. They are, as a rule, obliged to borrow for all purchases made by them requiring ready cash, e. g., agricultural cattle and implements, and clothes and other articles not produced by them. They have also to borrow money for paying neota, the land revenue and occupiers' rates:—

- (1). Jat (3.7 acres): Spent Rs. 1,000/- on his son's marriage, of which Rs. 500/- was borrowed. He had Rs. 300/- cash of his own and Rs. 200/- was realised by him from the sale of his two bullocks. He purchased a buffalo for Rs. 70/- and discharged a debt of Rs. 21/- borrowed for the payment of the land revenue.
- (2). Jats (1.3 acres): discharged an old debt of Rs. 50/- and another debt of Rs. 92/- owed by them to the mahajan for food and necessaries purchased during the year. They paid

- 7, 8 & 11.
- Rs. 20/- as neota and borrowed Rs. 15/- for the payment of the land revenue.
- (3). Jats (4.3 acres): gave grain worth Rs. 160/- in part payment of a debt of Rs. 300/-. They purchased seed worth Rs. 32/- and paid Rs. 30/- as neota
- (4). Jats (0.84 acres): discharged a debt of Rs. 70/-, of which Rs. 20/was borrowed for payment of land revenue and occupier's rates,
  Rs. 30/- for necessaries purchased by them, and Rs. 20/- for
  repairs made to their house by the village carpenter.
- (5). Jat (0.66 acres): discharged a debt of Rs. 139/-, of which Rs. 22/- was borrowed for the payment of the land revenue and occupier's rates, Rs. 15/- to pay neota, Rs. 2/- for purchase of seed and Rs. 100/- in part payment for a buffalopurchased by him. He paid Rs. 30/- as neota and Rs. 50/- for purchase of necessaries.
- (6). Jat (0.62 acres): gave Rs. 95/- as neota, purchased necessaries worth Rs. 50/- from the mahajan, and seed worth Rs. 15/-, and paid Rs. 46/- as land revenue and occupier's rates. Money for these purposes was all borrowed, of which he repaid Rs. 100/-.
- (7). Jats (1.7 acres): discharged a debt of Rs. 65/- owed to the mahajan for purchase of food and necessaries. Paid Rs. 60/- as neota, of which Rs. 40/- was borrowed. Purchased seed and manure worth Rs. 9/- and borrowed Rs. 30/- for the payment of the land revenue and occupiers' rates.
- (8). Jats (0.81 acres): repaid Rs. 300/- out of a total debt of Rs. 500/- borrowed for their brother's marriage, and repaid Rs. 50/- to the mahajan for purchases made by them during the year; also Rs. 50/- as neota.
- (9). Jat (1.3 acres): repaid a debt of Rs. 70/- in respect of a calf purchased by him for Rs. 40/-, land revenue Rs. 15/- and neota Rs. 15/-.
- (10). Jat (2.9 acres): repaid Rs. 102/- borrowed for the purchase of a bullock, Rs. 34/- for grain purchased for consumption and seed.
- (11). Jat (1.5 acres): repaid a debt of Rs. 97/-, of which Rs. 54/- was borrowed for the purchase of a calf and Rs. 15/- for the payment of the land revenue.
- (12). Lohar (blacksmith): purchased fodder worth Rs. 125/- and gave Rs. 15/- as land revenue,

9. Before 1909 the land revenue was collected in four instalments, VI. 9. rabi:  $^3/_{16}$  by the 15th May, and  $^3/_{16}$  by the 15th June; kharif:  $^5/_{16}$  by the 15th November and  $^5/_{16}$  by the 15th December. After the Settlement of 1909 the land revenue has been collected in two instalments; rabi:  $^6/_{16}$  by the 15th June and kharif:  $^{10}/_{16}$  by the 15th December. The water rates are collected for rabi by the 15th July and kharif 15th January, i.e., a month after the revenue collection.

The dates fixed for the collection of land revenue are quite convenient from the point of view of cultivators, as by those dates they have their produce threshed and ready for disposal, excepting gur in kharif, the manufacture of which goes till the end of January.

10. No remissions or suspensions have been granted in Gijhi since VI.10: 1909, nor were any sums outstanding at that Settlement from previous years.

In Bhensru Khurd Rs. 345/- outstanding revenue arrears were realised with the *kharif* demand of 1909. Since then only two suspensions have been granted in this village—

- (a). Rabi 1914.—Rs. 449/- (total rabi demand) owing to the failure of crops consequent upon unseasonable rainfall. The sum was realised in rabi 1915.
- (b). Kharif 1921.—Rs. 749/- (total kharif demand) owing to the failure of crops consequent upon unseasonable rainfall. The sum was realised in rabi 1922.

In Bhensru Kalan Rs. 1,178/- outstanding revenue arrears were realised with the *kharif* demand of 1909. Since then six suspensions of land revenue have been granted—

- (a). Kharif 1911.—Rs. 359/- (half of kharif demand) owing to the failure of crops consequent upon scanty rainfall. Realised with the rabi demand for 1912.
- (b). Rabi 1914.—Rs. 431/- (total rabi demand) owing to no cultivation at all consequent upon the total failure of rain. Realised with kharif demand in 1914.
- (c). Rabi 1916.—Rs. 431/- (total rabi demand) owing to a failure of crops consequent upon scanty rainfall. Realised with the kharif demand of 1916.

- (d). Rabi 1919.—Rs. 431/- (total rabi demand) owing to no cultivavation at all consequent upon the total failure of rain. Realised with the kharif demand of 1919.
- (e). Rabi 1921.—Rs. 431/- (total rabi demand) owing to lack of rain no crop matured. Realised with the rabi demand in 1922.
- (f). Kharif 1921.—Rs. 360/- (half of kharif demand) owing to failure of crops consequent upon scanty rainfall. Realised with the rabi demand of 1922.
- VI. 12 to 14. No taccavi has been taken in Gijhi during the past ten 12 to 14. years.

# APPENDIX A. TO CHAPTER VI.

VI.

The amounts of land				T
Settlements in Gijhi are	shown below	:		
Before 1879—				Rs. a. p.
Revenue demand	• •		• •	1,448 0 0
Nambardari	• •		••	72 0 0
$\operatorname{Roads}$	• •		• •	14 0 0
				***************************************
				1,534  0  0
4. 7 0 .7 . 470.00			~	
At the Settlement of 1879	-		Rs. a. p.	
Revenue demand	••	1	,500 0 0	
Zaildari	• •	• •	15 0 0	
$Ala\ Nambardari$	• •	••	15 0 0	
		*****		<b>1,53</b> 0 U U
Cesses (at Rs. 19/9/	4 per cent. or	ı		
the total revenue dema				
	,		197 0 0	
Local Rate	••	• •	127 8 9	
Nambardari	• •	• •	76 8 0	
Patwari's pay	••	• •	53 8 0	
Roads	• •	• •	15 4 10	
Madrasa	••	• •	15 4 10	
Post	• •	* *	7 10 5	200 10 0
Other expenses	• •	••	3 13 2	299 10 O
	Total	• •	• • • •	1,829 10 0
The Patwari's cess		 l in 19	906 and the	
	was abolished			
education and post were	was abolished merged in th			charges for roads,
education and post were 1909—Before the Settleme	was abolished merged in th			charges for roads,  Rs. a. p.
education and post were 1909—Before the Settlemo Revenue demand	was abolished merged in the	e local 		charges for roads,
education and post were 1909—Before the Settleme	was abolished merged in the ent— ere khalsa or int Treasury as	e local  :e- nd		charges for roads,  Rs. a. p.
education and post were 1909—Before the Settlemon Revenue demand (of which Rs. 1,504/- we mitted to the Governme	was abolished merged in the ent— ere khalsa or int Treasury as	e local  :e- nd		charges for roads,  Rs. a. p.
education and post were 1909—Before the Settleme Revenue demand (of which Rs. 1,504/- we mitted to the Governme Rs. 15/- were given as a	was abolished merged in the ent— ere khalsa or int Treasury as	e local  re- nd )	rate.	charges for roads,  Rs. a. p.
education and post were 1909—Before the Settlemon Revenue demand (of which Rs. 1,504/- we mitted to the Governme Rs. 15/- were given as a Local Rate	was abolished merged in the ent— ere khalsa or int Treasury as	e local  re- nd )	126 9 6 75 15 0	Rs. a. p. 1,519 0 0
education and post were 1909—Before the Settlemer Revenue demand (of which Rs. 1,504/- we mitted to the Governme Rs. 15/- were given as a Local Rate Nambardari	was abolished merged in the ent— ere khalsa or int Treasury at la nambardari Total	e local  re- nd )	126 9 6 75 15 0	Rs. a. p. 1,519 0 0
education and post were  1909—Before the Settlemer Revenue demand  (of which Rs. 1,504/- we mitted to the Governme Rs. 15/- were given as a Local Rate Nambardari  1909—After the Settleme	was abolished merged in the ent— ere khalsa or int Treasury at la nambardari Total	e local  re- nd )	126 9 6 75 15 0	Rs. a. p. 1,519 0 0  202 8 6  1,721 8 6  Rs. a. p.
education and post were  1909—Before the Settlemer Revenue demand (of which Rs. 1,504/- we mitted to the Governme Rs. 15/- were given as a Local Rate Nambardari  1909—After the Settleme Revenue demand	was abolished merged in the ent— ere khalsa or not Treasury and a nambardari Total	e local  re- nd )	126 9 6 75 15 0	Rs. a. p. 1,519 0 0
education and post were  1909—Before the Settlemer Revenue demand (of which Rs. 1,504/- we mitted to the Governme Rs. 15/- were given as a Local Rate Nambardari  1909—After the Settlemer Revenue demand (of which Rs. 1,980/- were	was abolished merged in the ent— ere khalsa or int Treasury and anambardari Total ent— ere khalsa and	e local  re- nd )	126 9 6 75 15 0	Rs. a. p. 1,519 0 0  202 8 6  1,721 8 6  Rs. a. p.
education and post were  1909—Before the Settlemer Revenue demand (of which Rs. 1,504/- we mitted to the Governme Rs. 15/- were given as a Local Rate Nambardari  1909—After the Settlemer Revenue demand (of which Rs. 1,980/- we Rs. 20/- paid for ala name	was abolished merged in the ent— ere khalsa or int Treasury and anambardari Total ent— ere khalsa and	e local  re- nd )	126 9 6 75 15 0	Rs. a. p. 1,519 0 0  202 8 6  1,721 8 6  Rs. a. p.
education and post were  1909—Before the Settlemer Revenue demand (of which Rs. 1,504/- we mitted to the Governme Rs. 15/- were given as a Local Rate Nambardari  1909—After the Settlemer Revenue demand (of which Rs. 1,980/- we Rs. 20/- paid for ala name Local Rates	was abolished merged in the ent— ere khalsa or int Treasury and anambardari Total ent— ere khalsa and	e local re- ad )	126 9 6 75 15 0	Rs. a. p. 1,519 0 0  202 8 6  1,721 8 6  Rs. a. p. 2,000 0 0
education and post were  1909—Before the Settlemer Revenue demand (of which Rs. 1,504/- we mitted to the Governme Rs. 15/- were given as a Local Rate Nambardari  1909—After the Settlemer Revenue demand (of which Rs. 1,980/- we Rs. 20/- paid for ala name	was abolished merged in the ent— ere khalsa or int Treasury and anambardari Total ent— ere khalsa and	e local re- ad )	126 9 6 75 15 0	Rs. a. p. 1,519 0 0  202 8 6  1,721 8 6  Rs. a. p.

VI. The total amount realised for local rate and nambardari was App. Rs. 270/5/9 and for revenue demand Rs. 2,027/10/9. The excess Rs. 3/11/1 from the local rates and Rs. 27/10/9 from the land revenue, or a total of Rs. 31/5/10 were credited to the malba fund of the village.

The following table shows the land revenue, etc., paid in 1924-25:

Harvest.	Total collection.	Land revenue.	Local rate.	Cesses.	Malba.
Kharif, 1924 Rabi, 1925	Rs. a. p. 1,605 9 0 963 5 3	$1,375 \ 0 \ 0$	Rs. a. p. 143 3 8 85 15 0		
Total	2,568 14 3	2,200 0 0	229 2 8	110 0 0	29 11 6

Rs. 22/- were for ala nambardari, of which Rs. 13/- were paid at the *kharif*, and Rs. 9/- at the *rabi*, collection. The rates and cesses work out at the rate of Rs. 15/6/8 per cent. on the total assessment.

# APPENDIX B. TO CHAPTER VI.

VI. The following tables show the incidence of land revenue per acre App.

B. matured for Gijhi, Bhensru Khurd and Bhensru Kalan:—

	K	harrf.			Rabi.
**	Total	Incidence		Total	Incidence
Year.	assess-	per acre	Year.	assess-	per acre
	ment.	matured.		ment.	matured.
Gijhi.					-
	Rs.	Rs. a. p.		Rs.	Rs. a. p.
1909	1,250	1 3 3	1910	750	1 3 7
1910	,,	1 9 1	1911	,,	011 5
1911	,,	3 12 9	1912	,,	0 10 0
1912	,,	1 12 10	1913	,,	2 4 11
1913	,,	2  6  11	1914	,,	2 10 5
1914	1,375	1 12 4	1915	825	0 11 9
1915	,,	2  0  2	1916	,,	2 10 0
1916	,,	1 3 0	1917	,,	1 4 10
1917	,,	2  0  4	1918	,,	0 11 3
1918	,,	1 10 11	1919	,,	2 12 7
1919	,,	1 4 5	1920	,,	2  2  3
1920	,,	2 0 7	1921	,,	3 0 9
1921	27	2 13 3	1922	,,	0 12 0
1922	27	1 7 10	1923	,,	0 14 10
1923	,,	2 5 6	1924	22	$1\ 12\ 2$
1924	7,700	1 11 4	1925	,,	0 11 3
1925	1,408	1 14 4			

(Continued.)

# (Concluded.)

VI. App B.

		harif.	I	Rabi.		
37	Total-	Incidence		Total	Incidence	
Year.	assess-	per acre	Year.	assess-	per acre	
	ment.	matured.		ment.	matured.	
Bhensru Khurd (Irrigated).	Rs.	Rs. a. p.		Rs.	Rs. a. p.	
1909	749	0 15 10	1910	449	1 6 0	
1910	,.	2 5 0	1911		0 9 8	
1911	٠,	3 3 11	1912	,.	0 9 0	
1912	22	1 3 4	1913	,,	2 4 3	
1913	٠,	3 1 1	1914	,,	5 10 11	
1914		2 4 10	1915	٠,	0 10 1	
1915	••	1 6 7	1916	,,	2 7 11	
1916	,,	$\begin{array}{cccc}1&2&2\\1&10&2\end{array}$	1917	,,	0 10 1	
1917	,,		1918	"	0 10 7	
1918	,,	8 14 8 1 4 6	1919 1920	۰,	$egin{array}{cccc} 3 & 9 & 6 \ 2 & 15 & 3 \end{array}$	
1919	• • • • • • • • • • • • • • • • • • • •	2 8 7	1920	,,	4 10 10	
1920	••	5 9 5	1921	,,	0 9 7	
$\begin{array}{c} 1921 \\ 1922 \end{array}$	••	1 2 8	1922	,,	0118	
$\begin{array}{c} 1922 \\ 1923 \end{array}$	, ,	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1923	,,	1 13 2	
1923 $1924$	,,	1 1 8	1925	,,	0 10 2	
$1924 \\ 1925$	**	1 14 11		,,		
1920	"	1 14 11	••		• •	
Bhensru Kalan (Unirrigated).	,					
	1			453	0.150.22	
1909	719	0 12 10	1910	431	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
1910	,,	i 6 8	1911	"	0 7 4	
1911	;-	10 4 4	1912	"	6 6 11	
1912	,,	$\begin{array}{cccc}1&0&3\\3&1&2\end{array}$	1913 1914	,,	*	
1913	"	188	1914	"	0 7 0	
1914	,,	0 15 10	1915	"	8 7 3	
1915 1916	,,	0 13 8	1917	23	0 8 5	
1917	,,	1 8 8	1918	"	0 6 10	
1918	"	*	1919	"	*	
1919	"	1 i 0	1920	,, ,,	4 10 11	
1920	,,	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1921	"	*	
1921	• • • • • • • • • • • • • • • • • • • •	3 4 10	1922	,,	087	
1922	,,	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1923	,,	0 9 0	
1923	"	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1924	,,	4 1 8	
1924	22	0 14 0	1925		0 6 9	
1925	"	2 2 10			••	
	"				1	

<sup>\*</sup> Suspension of revenue demand woing to total failure of crops.

### CHAPTER VII.

## INDEBTEDNESS.

VII. 1. The collection of figures showing indebtedness of cultivators and non-cultivators was attended with many difficulties. In many cases the borrower himself did not know the total amount of his debts. The zemindar keeps no accounts and is thus at the mercy of the lender. A tendency was found among large cultivators to under-estimate and among small and non-cultivators to over-estimate their debts. For example, a Jat owner of 37.6 acres, without refusing to answer the investigator's questions regarding his debts always managed to evade them, and the figures of his debts had to be obtained from the mahojan.

Small cultivators and kamins, being poor, try to exaggerate their poverty, and in some cases figures were quoted which were incredible. In all cases in which money had been borrowed from money-lenders (agriculturist and non-agriculturist) residing in the village, the statements made were verified by reference to bahis. The ignorance of the borrower of his financial position is shown by the fact that in many cases the amount entered in the bahi was different from the amount which the borrower thought he owed.

The total outstanding debt of cultivators and non-cultivators in Gijhi on 30th June 1925 was:—

	CULTURIS	FROM AGRI- T MONEY- DERS.	AGRICULTUI	FROM NON- RIST MONEY- DERS.	Total debt.	
	Amount.	Per cent.	Amount.	Per cent.	debt.	
1. Cultivators (68 owners and 10 non-owners).	Rs. 9.730	32.56	Rs. 20,149	67:44	Rs. 29,879	
2. Non-cultivators (kamins, artisans, non-cultivating owners—43 persons).	7,680	40:49	11,288	59·51	18,968	
Total	17,410	35.64	31,437	64:36	48,847	

The amount of money borrowed during the year ending 30th June, VII. 1 1925, by cultivators is shown by the table below:—

	Borrowed from agri- CULTURIST MONEY- LENDERS.  BORROWED FROM NON- AGRICULTURIST MONEY- LENDERS.					Total
	ļ	Amount.	Per cent.	Amount.	Per cent.	
Cultivators	•••	Rs. 2,927	35-96	Rs. 5,213	64.04	Rs. 8,140
Non-cultivators		1,166	33.87	2,276	66.13	3,442
Total	!	4,093	35.34	7.489	64.66	11,582

The conclusions suggested by these figures are :-

- (a). It will be noticed in the first place that the proportions of money borrowed from agriculturist and non-agriculturist money-lenders are the same in the case of the total outstanding debt as well as the year's transactions.
- (b). Non-agriculturist money-lenders still hold their own against the growing competition of agriculturist money-lenders: 64.36 per cent. of the total debt and 64.66 per cent. of the year's debt is still due to them.
- (c). The proportion of money borrowed by non-cultivators from non-agriculturist money-lenders to the total amount borrowed in a year is 66·13 per cent., the corresponding proportion for the total outstanding debt being 59·51 per cent. The difference between these figures is explained by the fact that non-cultivators borrow a large amount of money in a year for purposes of consumption (as against production) from the mahajan. They are gradually repaying these consumption debts to the mahajan, which reduces the proportion of the money owed to the mahajan in the total outstanding debt.
- (d). It will be seen that the amount borrowed by cultivators in a year exceeds that borrowed by non-cultivators, and this is also true of the total outstanding debt. But it should be noted that the total outstanding debt of cultivators is 3.67 times their debt in a year, while that of non-cultivators is 5.51 times the debt incurred in a year. It is obvious, therefore, that while cultivators borrow more heavily than non-cultivators, the latter find it more difficult to repay their debts than the former.

VII. 1. Of the total debt of cultivators (68 owners and 10 non-owners) during kharif 1924, and rabi 1925 (Rs. 8,140/-), Rs. 2,927/- was borrowed from agriculturist and Rs. 5,213/- from non-agriculturist money-lenders. The purposes for which the loans were taken are shown below:—

	Non-Agricultura	l Purpose	28	Amount. Rs.	Percentage of total.
1.		• •	• •	1,210	14.86
2.	27 00000	• •	• •	1,163	14.28
3.	Purchase of but	faloes	• •	790	9.71
4.	Marriages	• •	• •	730	8.97
5.	To repay old de	bts		355	4.36
6.	Clothes	••	• •	152	1.87
7.	Miscellaneous	••	• •	941	11.56
	Total		••	5,341	65.61
(b).	Agricultural Purp	oses			
1.	To purchase bull	locks	• •	1,464	17.98
2.	To pay land reve cupiers' rates.		0c-	678	8:33
3.	Fodder for cattle	•	r •	330	4.06
4.	Seed			135	1.66
5.	To purchase cart	s	• •	192	2.36
	Total			2,799	34.39
	GRAND TOTAL			8,140	100.00

The total debt for the year of the cultivators whose principal means of livelihood is not agriculture (9 in number) was Rs. 466/-, of which Rs. 138/- was borrowed from agriculturist and Rs. 328/ from non-agriculturist money-lenders. The purposes for which the loans were taken are shown below:—

				Amount. Rs.	Percenta <b>g</b> e.
1.	Food	••	• •	195	41.84
2.	Clothes	••		19	4.08
3.	Marriages	• •		150	32.19
4.	Purchase of	stock and tools	••	102	21.89
		Total	••	466	100.00

The total debt of non-cultivators (27 in number) for the year was VII. 1. Rs. 1,702/-, of which Rs. 806/- was borrowed from agriculturist and Rs. 896/- from non-agriculturist money-lenders. The purposes for which money was borrowed were:—

					Percentage.
1.	Food	• •		$rac{ m Rs.}{854}$	50.18
2.	Clothes			53	3.11
3.	Cattle	••		200	11.75
4.	Industrial purp	oses		219	12.87
5.	Marriages	• •		324	19.04
6.	Miscellaneous			31	1.82
7.	$\mathbf{Fodder}$	••	••	21	1.23
		Total		1,702	100.00

The total debt of owner non-cultivators (7 in number) for the year was Rs. 1,274/-, of which Rs. 222/- was borrowed from agriculturist and Rs. 1,052/- from non-agriculturist money-lenders. The purposes for which the loans were taken are shown below:—

				Amount. Rs.	Percentage.
1.	Food .			165	12.95
2.	Clothes			17	1.34
3.	Marriages			940	73.78
4.	Purchase of buffaloes			130	10.20
5.	Repayment of old debts		••	22	1.73
		Total	••	1,274	100.00

It will be seen from the figures given above that 65.61 per cent. of the total debts contracted in a year by agriculturists are for non-agricultural purposes and only 34.39 per cent. represent loans for agricultural purposes. Of the former, loans taken for food and clothes form 16.73 per cent. of the total debt. As regards loans taken for agricultural purposes the highest percentage is shown by purchase of bullocks, and then payment of land revenue and occupiers' rates.

The proportion of debts contracted for food and clothing among cultivators, whose principal dependence is not on agriculture, is much higher (45.92 per cent.) than in the case of cultivators whose chief means of livelihood is agriculture. Loans taken for marriages are 32.19 per cent. of the total and loans representing purchase of stock, such as goat and sheep, leather for making shoes and tools used for industrial purposes, 21.89 per cent.

- VII. 1. The proportion of debts contracted on account of consumption (food, clothes and miscellaneous) is higher still among non-cultivators (55·11 per cent. of the total). Then come loans taken for marriages, industrial purposes, such as purchase of raw materials and tools of their trade, and purchase of cattle. Among owner non-cultivators, who are chiefly mahajans, debts contracted on account of marriages show the highest percentage on total (73·78 per cent.).
- VII. 2. 2. There is no Co-operative Society in Gijhi.
- vii. 3. Twenty years ago there were only 2 Jat (agriculturist) money-lenders, while there were 3 mahajans and 2 chhippis (cloth printers) who worked on a large scale. The number of money-lenders who do a fair amount of business is now: Jats 13, mahajans 4, beragi 1 and chhippi 1, in addition to about 6 other Jats, who also lend out small sums for short periods.

According to the figures of total indebtedness, 67.44 per cent. of the total money is borrowed from non-agriculturists and only 32:56 from agriculturists, although the number of agriculturist money-lenders is more than double that of all other classes of money-lenders put together. As regards non-agriculturists, almost all the money is lent by mahajans. The beragi and the chippi mostly give small loans for very short periods. It must not be overlooked, however, that the monied zemindar does not care so much for lending money for the sake of interest as for securing a mortgage, with the hope of getting possession of the mortgaged land in the future. Each of the thirteen Jat money-lenders has several mortgages to his credit. The preference given to mortgage is also due to some extent to the illiteracy of the zemindar who is not good at calculations, and he hates money-lending on account of the difficulty of realizing interest, which, in the majority of cases, is paid very reluctantly and after frequent reminders. Other means of investment for the zemindar's savings much in favour are pacca houses and gold ornaments. Marriage expenses absorb a good deal of his savings but funeral expenses in Gijhi are insignificant.

The zemindar money-lender is no less exacting than his rival, the mahajan, and copies the latter's methods in every way as regards the rate of interest and recovery of loans by speedy appropriation of grain and fodder of the borrower at harvest time. He seems to be worse than the mahajan in that he encourages the borrower to borrow more than he can ever hope to repay, and this forces the borrower ultimately to

mortgage his land to him. Land-hunger on the part of the zemindar is the VII.: chief motive in his loan transactions.

Interest payments are strictly enforced at harvest time when great activity is displayed by money-lenders of both classes. The creditor appears on the threshing floor, and in certain cases the poor cultivator has to part with almost every grain of his harvest. The creditor, sometimes leaves the cultivator with grain just sufficient for about a month's consumption or so. After consuming this supply, the cultivator is forced to go back to his creditor and purchase on credit his own grain. but not at the same rate at which he had parted with it in discharge of his debts. The difference of prices at harvest time and a month or two later is sometimes considerable; the general saying among zemindars that a cultivator in debt, who is reduced to purchasing food-grains for his own consumption, can never pay off his debt, seems to be only too true.

Almost all loans are given on personal security or haisiyat of the borrower, and so long as the interest is paid regularly, the lender does not trouble about the principal. The usual rate of interest is one pice per rupee per month or Rs. 1/9/0 per month per cent. (equal to over 18 per cent. per year). The lowest rate charged is 8 annas per cent. per month for short loans borrowed by zemindars of high standing. The kamins are usually charged Re. 1/- per cent. per month. Between these limits the rate of interest charged varies according to the period for which loans are taken and the haisiyat of the borrower.

When a loan is made in kind, interest is charged on its value at the current rate of interest, or if the lender prefers to be paid back in kind, he fixes such additional weight of the grain on account of interest as would be equal in value to interest if it were paid in cash.

4. No mahajan in Gijhi pays income-tax. Inquiries were made VII. 4. about the income of several leading money-lenders in the village, but no definite replies were received: only something like the following, "Sir, we have nothing; you can see for yourself that we are clothed in rags; we starve." It appeared, however, that the mahajans in the village were fairly well-to-do, without being prosperous, but the agriculturist money-lenders are certainly well-off. Some of them have pacca houses built recently: three of these houses cost Rs. 20,000/-, Rs. 10,000/- and Rs. 8,000/-, respectively. These people are ever ready to take on mortgages, but their prosperity, however, is not to be wholly ascribed to money-lending as they are also big zemindars on their own account.

VII.5. 5. Repayments of loans are made mostly from the sale of produce, grain and fodder, or from eash earnings. Repayments of loans by mortgaging land have been made by beragis alone in this village; two houses were sold by one beragi for this purpose. Cultivators do not willingly sell cattle to repay debts unless compelled by a decision of the court. A faqir was sued in September 1925 by a mahajan, who obtained a decree for the sale of cattle and movable property of the faqir, in repayment of a loan of Rs. 130/-. The latter sought the help of the chief zemindars of the village and a panchayat was called to mediate between the two parties. The mahajan was obstinate and a Jat zemindar advanced Rs. 70/- from his own pocket for the old faqir to save for him his few comforts in life and the faqir agreed to pay Rs. 10/- monthly to the mahajan until the whole of the debt was paid.

All money-lenders whether agriculturist or non-agriculturist keep bahis (account books) in which all loan transactions, cash or grain, are entered. Sometimes the amount entered in the bahis is in excess of the actual amount lent. but it was stated that this was done with the knowledge of the borrower. The borrower is illiterate, but he has the entry made by the lender in his bahi read by some one else, so that he is satisfied that he is not affixing his thumb impression to a sum greater than what he has contracted to repay. He agrees to pay more than the sum actually lent to him on account of his necessity, e.g., sometimes interest for six months is included in the principal, and yet the borrower, with full knowledge of the fact, agrees to pay interest again on the total sum. Very often the village mahajans write out contracts for the illiterate zemindar money-lenders.

The mahajans, who have also grain shops, keep two bahis. No interest is charged on articles of consumption purchased on credit from their shops between one harvest and the other. Accounts are settled once in six months, i.e., at harvest time, and interest is charged on consumption debts which are not repaid at the harvest.

There are no special terms regarding repayment of loans; a borrower may repay the whole loan or any portion of it at any time when he is in a position to do so. As has just been said, payment is usually made at harvest time, but strict punctuality in repayment is not the rule. Where the mahajan or the agriculturist money-lender is interested in the borrower continuing in debt, strict recovery of loans is not enforced.

### 6. Causes of Indebtedness.

- (a). Social Observances.—23.25 per cent. of the total debt, or about one-fourth of the money borrowed last year, represents expenditure on neota and marriages among cultivators; 32.19 per cent. or about one-third, in the case of cultivators not chiefly dependent upon agriculture, 19.04 per cent. or about one-fifth in the case of non-cultivators and kamins, and 73.78 per cent., or about three-fourths, in the case of owner non-cultivators. The percentage of loans taken on account of neota and marriages is thus very high among all classes of the village community; and they represent the largest item of expenditure in a zemindar's family. Very little is spent on account of funerals, and the inhabitants of Gijhi are not given to litigation.
- (b). Famine and Scarcity.—The major portion of the total debt of cultivators and non-cultivators was incurred in years of scarcity. A study of the mortgages shows that a fair proportion of these can be traced back to 1905-06 and 1908-09—years of scarcity.
  - (c). Rise of Prices.—The rise in the prices of agricultural products has led to the accumulation of wealth in the case of the larger landed proprietors. On the other hand, it has reduced to abject poverty the small owners, the tenants and the kamins, who are obliged to purchase food-grains for their consumption. If they want a pair of shoes they go to the money-lender and borrow two rupees for the purpose; all their purchases and expenditure requiring cash are made with borrowed money. Small cultivators grow crops only to hand over the produce to their creditors, and then borrow again for their personal consumption.
  - (d). It is often argued that the joint family system among the Hindu cultivators tends to create drones, and helps to swell the number of dependants whom the working members of the family have to support. As has been pointed out in Chapter V., the joint-family system is the rule among small cultivators in Gijhi, and experience of the working of the joint-family system here appears to lead to a conclusion which is the reverse of that stated above. Among small cultivators who live and cultivate jointly, there is prosperity and freedom from debt as compared with those who live and cultivate separately. Every able-bodied member of a joint-family is made to work for his livelihood, e.g., of three brothers, in a family one was less hard-working than the other two and he was constantly taken to task for his slackness. Not being able to bear the reproaches of his brothers he ultimately left the village to seek employment in Delhi. In exactly similar circumstances one able-bodied son left his father

VII 6. one evening suddenly and the investigator did not see him return to the village. Another example was seen in the expulsion of a man from his family because he was idle. Drones in agricultural families of Gijhi are difficult to find, and the joint-family system seems to have proved a safeguard against individual and collective poverty in many families in this village.

Indebtedness in Gijhi in the great majority of cases is due to poverty, not increased prosperity. Of the total number of owners (119), 29 own 5 or more than 5 acres in Gijhi. Of these, 11 are in debt, and the others are wholly free from debt. Of the smaller owners (less than 5 acres, 90 in number) 71·1 per cent. are in debt as compared with 37·9 per cent. of the larger owners (5 or more than 5 acres). It is evident then that a much higher proportion of the poorer cultivators than of the more prosperous owners is in debt. Cultivators whose principal dependence is not on agriculture borrow heavily for food. Similarly, kamins and labourers are compelled to borrow for food, clothing and other personal requirements and their indebtedness is due to their poverty. The land revenue is not a cause of debt in the village.

VII. 7. A list is given below of certain cultivators whose condition is decidedly going from bad to worse on account of their indebtedness. It was not possible to ascertain the amount of their debt several years ago, but in each case the indebtedness has increased from year to year, and now it seems to be wholly beyond their power to free themselves from the incubus.

Cultivator.	Land owned.	Land cultivated.	Total debt.
	Acres.	Acres.	Rs.
1	197	32.53	3,535
2	14:31	18.78	1,800
3	1.59	20.91	1,025
4	.81	22.70	640
5	.09	15.84	875
6	3.06	• •	1,500
7	3.34	20.84	839
8	·8 <del>4</del>	5.12	2,701
9	·84	4.47	423
10	1.69	1.03	981
11	5.00	12:06	1,038
12	3:34		719

The amount of land owned by Nos. 8 and 9 (beragis), and No. 10 (two brothers), is only 5 bighas 7 biswas (3.37 acres) and it is mortgaged.

The younger brother (in No. 10) has sought service outside the village; VII. 7. the other three cultivate other land as non-occupancy tenants and also work as agricultural labourers. They get very little from cultivation, for after paying batai, the whole of their share is taken by their creditors, and they are compelled to borrow again for consumption. No. 8 was seen begging for alms in the village, and not because begging is the profession of the beragis in this village: one beragi is a prosperous money-lender.

No. 1, a Jat owner, has no credit as the result of his inability to pay his debts and people now refuse to lend him anything.

A cultivator who realises that his crop will be carried off by his creditors usually does not pay much attention to cultivation. He has to borrow seed, and borrowed seed is generally of poor quality: sometimes it fails to grow.

### CHAPTER VIII.

### MORTGAGES.

- viii.
  1. The table on the next page shows quadrennially the number of mortgages and the proportion that the total and cultivated areas mortgaged bear to the total and cultivated areas of the village.
- viii. 2. Details of mortgages made in Gijhi between 1907 and 1925 are given in Appendix C. at the end of the chapter.
- VIII. 3. The following table shows the number of proprietary holdings in which mortgages have been made since 1907:—

Of mak	ich culti	rra t o	d or	200 ()	wrod i			No.	Percentage.
OL WII	less that				Wilett	•••		3	1.7
	between	. 1	&	$2\frac{1}{2}$	acres		• •	9	4.9
	,,	$2\frac{1}{2}$	٠,	5	,,	• •		37	20.2
	,,	5	,,	$7\frac{1}{2}$	,,	••		9	4.9
	"	$7\frac{1}{2}$	,,	10	;;	••	• •	20	10.9
	,,	10	,,	15	,,	• •	• •	45	24.6
	,,	15	,,	20	**	••	• •	28	15.3
	;;	20	,,	50	,,	• •		32	17.5
	more	tha	n	50	,.	• •	• •	••	• •
					$T \alpha$	tal	••	183	100:0

It will be seen from this table that the proportion of mortgages made by owners owning less than 5 acres is only 26.8 per cent. of the total and for those owning less than 10 acres 42.6 per cent.; whereas mortgages made by owners owning over 10 acres of land is 57.4 per cent.

The fact that 73·2 per cent. of the mortgages were made by owners owning more than 5 acres of land, coupled with the fact that the number of mortgages made at each quadrennial period has been steadily increasing since 1873, show that mortgages are due to a large extent to the increased borrowing capacity of the *zemindar* consequent upon the increased selling price of agricultural land and the high prices of agricultural produce.

# Statement giving Details of the Conditions of Mortgage Indebtedness for each Quadrennial Period. 1885-86 to 1924-25

Year of quadrennial jamabandi.	Mortgages made	No of trong	actions.	Total acreage mortgaged.	Cultivated acro- age mort- gaged.	Land revenue on mortgaged area, Rs.	Total acreage of the village.	Cultivated acreage of the village.	Proportion of col. 1 to col. 7.	Proportion of col. 5 to col. 8
1	2		:	4	.7	6	7	8	()	10
1885-86	To agriculturists To others		2	41	28 0	27	1.639	1,318	1.71	2.15
	Total		2	28	28	27				
1890-91	To agriculturists To others	;	6 2	30 G	3.0 6	30	1,639	1,316	5-50	2.73
	Total		8	36	36	37				-
1891-95	To agriculturists To others		7 1	3·2 1	31	42 1	1,639	1,414	5.01	2.26
	Total	•••	8	33	32	13				
1898-99			13	51 1	50 1	58 1	1,639	1,421	3.17	3-59
	Total	• •	14	52	51	. 59				
1902 03		••	29 7	91 17	89 17	100	1,639	1,426	6.20	7.43
	Total	••	36	108	106	119		-		
1994-05			35 8	104 17	102	114 19	1,639	1,422	7:38	8.37
	Total	••	43	121	119	133	(			
1908-09	To agriculturists To others		51 3			185 12	1,636	1.415	8.86	10.11
	Total		54	145	143	-	,			
1912-13	To agriculturists To others		63 4	134	131	11	1,636	1,411	8.68	9.85
	Total		67	142	139	196				
1916-17	To agriculturists To others		7 <u>2</u> 6	169 9		14	- 1,636 -	1,4]4	10.88	12.45
	Total		78	178	176	271		<u> </u>		0.30
1920-21	To agriculturists To others		59 3		4	6	1,636	1,411	8.12	9-28
	Total	• •	62	133	131				0.70	17.77
1924-25	To agriculturists To others		64 7	151 9	9	13	1,636 -	1,414	9.78	11.17
	Total		71	160	158	246		1	1	i

4. The following table shows the mortgages made in Gijhi, Bhensru Khurd and Bhensru Kalan in each quadrennial period since 1885-86:—

			tran-	eage	A	LTIVAT CREAGI RTGAU	ē.	debt,	GAGE	E MORT- VALUE ACRE.	multi- land
Year	r of quadren <i>jamabandi</i> .	nial	No. of t sactions.	Total acreage mortgaged.	Total.	Irrigated	Un-irri- gated.	Mortgage debt, Rs.	Total,	Cultivat-	S to a
	1		2	3	4	5	6	7	8	9	10
	(1924-25	• •	38	92	90	39	51	24,866	270.25	276.00	180.2
	1920-21		25	39	39	19	20	12,823	328.75	328.75	213.7
	1916-17	.	45	104	104	44	60	15,177	146.00	146.00	97.9
	1912-13		40	60	59	45	14	7,242	120.75	123.00	86.2
Gijhi.	1908-09		74	158	157	106	51	10,728	68.00	68.25	62.4
Gig	1904-05	••	24	52	50	39	11	2,206	42.50	44.00	38.7
1	1900-01		18	45	44	16	28	1,285	28.50	29.00	25.7
	1896-97		7	32	30		30	1,593	49.75	53.00	44.25
	1892-93		8	38	38		38	617	16.25	16.25	15.8
	1888-89		4	22	22		22	276	12.50	12.50	11.0
'	1923-24		18	57	57	• •	1	10,170	178	178	168
	1919-20		15	49	49			171,8	166	166	154
	1915-16	-	3	9	9		• •	900	100	100	100
lan	1911-12		14	42	42		• •	1,849	41	11	44
Ka	1907-08		16	4]	41		• •	1,483	36	36	41
Bhensru Kalan	1903-04		31	138	138			6,016	44	44	46
Bħ	1899-00		5	49	49		••	2,118	13	43	68
	1895-96		1	5	5		:	200	40	40	40
	1891-92		7	30	30		••	906	30	30	30
	L1887-88		1 (	9	9	1	••	50	6	Ü	-ŧ
	1922-23	••	15	30	30			9,847	328	328	259
	1918-19	• •	6	9 1	9 '		• • •	1,482	165	165	114
	1914-15	1	6	15	15	••	• • •	1,819	121	121	87
urd	1910-11		4	11	11	••	•••	1,585	144	144	106
Bhensru Kh	1906-07		6	21	21	••	••	1,810	86	86	75
ensr	1902-03	•	2	11	11		••	530	48	48	59
Bh	1898-99	• •	••				••		• • •		
	1894-95	••	1	6	6			228	38	38	33
	1890-91	!	2	9	9			430	48	48	39
	į 1886-87	• • • ¡		•• 1						•• [	<u></u>

As an index to the mortgage value per acre in the Nahri Circle II., VIII. Rohtak District, in the various quadrennial periods these tables are of little value, but they suggest some conclusions, which may be summarized here:—

- (a). The number of transactions, the total area mortgaged, and consideration money per acre, before the beginning of this century, were exceedingly low as compared with the corresponding figures for the period since 1900.
- (b). Since 1900 the average mortgage value per acre has been almost always steadily rising in the three villages. In Gijhi the average mortgage value per acre in 1920-21 was as high as Rs. 328.75; it fell to Rs. 270.75 in the succeeding quadrennium. Between the period 1900-01 and 1920-21, however, it will be noted that the mortgage value per acre was constantly rising. The high figure in the quadrennium ending 1896-97 is probably due to the anticipated rise in the value of land owing to the introduction of the canal, but in the succeeding quadrennial period the mortgage value of land was less than that in 1896-97.
- (c). The total area mortgaged at the end of each quadrennial period does not vary similarly in the three villages. For instance, 158 acres were mortgaged in Gijhi during the quadrennium ending in 1908-09—the record amount of land mortgaged in that village—whereas in Bhensru Kalan only 41 acres were mortgaged in the quadrennium ending in 1907-08 (total area mortgaged in 1903-04 being the record—138 acres). A comparison of the land mortgaged in the quadrennial period ending in 1916-17 with that in Bhensru Kalan (1915-16) also shows a marked disparity.
- 5. (a). The following table shows the number of proprietary holdings in which redemptions have been made in Gijhi since 1913:— 5. (a).

Of which the	cul	tiva	ated	l area (	owned is		No.	Percentage.
less than	1 l a	cre	•			••	1	1.0
between	1	&	$2\frac{1}{2}$	acres		• •	4	4.2
,,	$2\frac{1}{2}$	,,	5	,,			14	14.7
**	5	,,	$7\frac{1}{2}$	,,			3	3.2
,,	$7\frac{1}{2}$		10	,,			9	9.5
,,	10	,,	15	,,			30	31.6
"	15		20	,,	••	• •	17	17.9
,,	20		50	,,	••	• •	17	1 <b>7</b> ·9
more	tha		50	"	• •	••	• •	• •
					Total	• •	$\frac{-}{95}$	100.0

VIII. Of these 95 redemptions during the period 1st January 1913 to 30th 5.(a). June 1925, only 16 redemptions were made by owners living in Gijhi: 2 were made by Jat owners, 8 by beragis and 6 by mahajans. The details of these redemptions are given below:—

### I.—Redemptions made by Jat owners—

- 1. (Six joint owners): mortgaged 0.8 acres on 2nd June, 1906, for Rs. 26/- and the mortgage was redeemed on 24th May, 1913. The redemption was automatic, the money being found from the profits on the sale of agricultural produce. The total area owned by these owners was 8.9 acres.
- 2. (Two brothers): mortgaged 11.8 acres on 15th March, 1915, for Rs. 900/-. One of the brothers redeemed 5.9 acres on 28th July, 1922, by paying Rs. 450/-, and on the same date remortgaged 3.1 acres for Rs. 520/-. The money for redemption of the old mortgage was thus found by remortgaging the land for a higher sum. The total area owned by the owners jointly was 36.6 acres.

### II.—Redemptions made by Beragis—

(Two brothers): they have been mortgaging and redeeming their land since 1906. The details of their mortgages and redemptions are as follows:—

Brother.	Amount of land mortgaged.	Mortgage debt.	Date of mortgage.	Date of redemption.
	Acres.	Rs.	The state of the s	
A	1			
1	0.6	38	27-2-06	2-6-09
(Area	0.6	255	31-6-16	1-10-20
owned	0.7	155	3-6-16	29-5-17
acres).	1.1	275	19-10-16	5-2-17
	1.1	445	5-2-17	29-5-17
4	1.8	772	29-5-17	21-9-18
	1.9	1,373	21-9-18	Standing.
В.—				
	1.0	98	1-6-06	1-7-11
(Area	1.1	30	15-6-10	1-7-11
owned 3.3	0.6	22	1-7-11	20-12-11
acres).	0.7	345	1-2-21	Standing.
	0.4	100	11-11-21	,,

The money in each case was borrowed for purposes of consumption; a detailed account of the indebtedness of the beragis has already been given in Chapter VII. It will be noticed that redemptions in some cases were made by mortgaging additional land; in other cases redemptions were made by borrowing money for the purpose.

III.—Redemptions made by the Mahajans —

	Amount of land mortgaged.	Mortgage debt.	Date of mortgage.	Date of redemption.	Purpose of mortgage.
A.— (Area owned 1.8 acres).	Acres. 1.6 0.5 0.5 0.5 1.0	Rs. 250 250 200 222 500	4-5-12 29-4-13 23-12-16 17-6-17	28-4-13 Standing 16-5-19 16-5-23 12-3-20	Consumption. Marriage. Consumption. Consumption and trade. Marriage.
B.— (Area owned 4.8 acres).	2·7 1·1	1,200 1,100	11-6-16 11-6-18	23-6-18 6-6-25	Marriage.

Money for redemption was found from the profits of trade and the grain shops kept by them.

No redemption was made in Gijhi by sale of land after 1913.

5. (b). The following table shows quadrennially the redemptions made VIII. in Gijhi:—-

Year of quadrennial jamabandi.	No. of transactions.	Total area redeemed.	Cultivated area redeem- ed.	redeemed.
1		Acres.	Acres.	Rs.
				A 11
1888-89	1	22	22	211
1892-93	ō .	31	31	436
1896-97	7	28	. 28	663
1900-01	1	6	6	99
1904-05	5	8	. 7	306
1908-09	57	135	132	6,248
1912-13	28	61	60	5,102
1916-17	31	65	65	5,874
1920-21	40	90	. 90	9,730
1924-25	30	60	59	11,248

VIII. 5.(a).

- VIII.
  6. Information regarding the standing mortgages is given below:—
  I.—Mortgages made by owners of land in Gijhi, but who reside outside.
  The total area mortgaged (154.8 acres) is distributed as follows:—

  - (b). Mortgages made by Jat owners residing in Ismailah to Jat owners of Samchana . . . . 8.9 acres. (This entire area is mortgaged by one owner and the holding is cultivated by the mortgagee.)
  - (2). Mortgages made by Jat owners residing in Ismailah to Jats of Ladpur ... ... 1.5 acres. (The land is cultivated by a non-occupancy tenant of Gijhi under the Ladpur mortgagee.)
  - (d). Mortgages made by Jat owners residing in Ismailah to Jat owners residing in Gijhi ... 111.9 acres. (55.5 acres of the total area mortgaged are cultivated by the mortgagees themselves; 16.9 acres by non-occupancy tenants under mortgagees and 39.5 acres by the mortgagees and the tenants under mortgagees jointly.)
  - (e). Mortgage made by Brahman owners of Gijhi residing in Nayabas to a Brahman owner of Samchana ... 5.0 acres. (This mortgage is without possession. The mortgagors cultivate the land themselves and the amount of the debt is Rs. 1,180/- on which they pay interest at the rate of 1½ per cent. per month.)
  - (f). Mortgages made by mahajan owners residing in Chuliana to mahajan owners of Gijhi ... 2:4 acres.
     (This land is cultivated by tenants of Gijhi under the mortgagees.)
  - II.—Mortgages made by resident owners of land in Gijhi.

The total amount of land mortgaged by all classes and castes of owners residing in Gijhi up to October 1925 was only 15.7 acres. Of this area, 9.2 acres are mortgaged by *Jat* owners, 4.5 acres by *beragi* (non-agriculturist)

owners and 2.0 acres by mahajan (non-agriculturist) owners. The details VII are given below:—

1						,	
No.	Caste mortga		Caste	of mortgag	ee.	Area mortgaged.	By whom cultivated.
1	Jat		Jats of	<sup>*</sup> Kancheli	• •	Acres. 5.5	Mortgagor as non-occupancy tenant under
2	,,		**	Nayabas	• •	3.1	the mortgagee. Mortgagee.
3	***		,,	the village	• -	0.6	,,
	Total a	ırea n	nortgag	ed by Jats	• •	9.2	
4	Beragi	••	Jats of	Gijhi		2.6	Mortgagee.
5	25	• •	,,	,,	• •	0.8	Mortgagor as non-occupancy
6	,	••	Beragi	,,		0.4	tenant. Mortgagee.
7	,,		,,	,,		0.7	2)
	Total area	ı mor	tgaged l	y Beragis		4.5	
8	Mahajan		Mahaja	$n$ of $\operatorname{Gijhi}$		0.5	Tenant under
9	"		Jats	,,		1.5	mortgagee.
1 1 2 2 2	Total area	mort	tgaged b	y Mahajans		2:0	

To sum up: the total area mortgaged (15.7 acres) is divided as follows:—

(u).	Area mortgaged to zemindars	of the village		Acres. 5.4
(b).	Other zemindars	• •	•-•	8.6
(c).	Beragis (non-agriculturists)	••	•-•	$1\cdot 2$
(d).	Mahajans ,.			0.5
		Total		15.7

VIII. The total area mortgaged by owners residing outside Gijhi and in Gijhi is thus 170.6 acres, which is mortgaged as follows:—

				Acres.
(a).	To zemindars (Jat agriculturists) of	f the villag	ge	117.3
(b).	To zemindars (Jat agriculturists) li	iving outs	$\mathrm{ide}\dots$	44.2
(c).	To beragis (non-agriculturists) livin	g in Gijhi		1.2
(d).	To mahajans (money-lenders and le	andowners	i)	
	living in Gijhi			3.9
(e).	To Brahmans living outside Gijhi	• •		5.0
		Total		170.6

- 7. Landowners who wish to mortgage their land do not find any difficulty in finding mortgagees; the figures given in paragraphs 5 and 6 show this. Well-to-do owners in Gijhi are always prepared to advance money on land, as will be apparent from the figures of land mortgaged to them; even owners residing outside Gijhi mortgage their land to Gijhi landowners.
- 8. No land in the village is mortgaged by the zemindar (Jat) tribes to non-agriculturist tribes. Only 0.5 acres are mortgaged by mahajans of Gijhi to mahajan landowners, and only 1.1 acres to the beragis by the beragis. All other land is mortgaged to members of the zemindar tribes.

The only form of mortgages is "with possession" and without haq shamilat. Since 1907 only three mortgages have been made, in which possession of land was retained by the mortgagor, who paid interest on the sum borrowed, but cultivated the land himself.

VIII. 9. See paragraphs 2, 5 and 6.

### APPENDIX A. TO CHAPTER VIII.

The following table shows quadrennially the number of mortgages and the proportion that total and cultivated areas mortgaged bear to the total and cultivated areas of the villages of Bhensru Kalan and Bhensru Khurd:—

VIII. App

Year of quadrennial jamabandi.		Mortgages made.	}	No. of trans- actions.	Total acreage mortgaged.	Cultivated acreage mertgaged,	<u> </u>	-	Cultivated acreage of the village.	<u> </u>	Propol
1		2	-	3	1	5	6	7	8	9	10
B.	HEN	ISRU KALAN.						1		!	
1885-86	••	To agriculturists To others			30	30	23	1,303	1,028	2:30	2.92
		Total		3	30	30	23			1	1
1889-90	••	To agriculturi-ts To others		1 2	20 12	20 12	20 16	1,303	1,028	2.45	3.11
		Total		6	32	32	36			! !	
1893-94		To agriculturists To others			58 	58	57 	1,303	1.031	4.15	5.62
		Total		7	58	<b>5</b> 8	57			1	
1897 98		To agriculturists To others	::	7	39	39	38	1,303	1,031	2.99	3.77
		Total		7	39	39	38			1	
1901-02		To agriculturists To others		10	31 47	42 31	41 30	1,306	1,031	5.28	7:08
		Total		16	73	73	71				
1904-05		To agriculturists To others	.:	34	146	145 18	137 18	1,305	1,030	12.57	15.83
		Total		38	164	163	155				1
1908-09		To agriculturists To others		5 13	21 174	21 173	22 186	1,311	1,034	14.87	18.76
		Total	••	48	195	194	208				
1911-12	• .	To agriculturists To Gor Brahmans To others		4 19 20	17 70 89	17 70 89	17 74 88	1,311	1,032	13.42	15.12
		Total		43	176	176	179				
1915-16		To agriculturists To Gor Brahmans To others	•••	4 12 9	21 45 53	21 45 53	22 47 56	1,311	1,033	9.08	11.52
		Total		25	119	119	125				

(Continued).

(Concluded).

					(C	onclud	led).					
VIII. App. A.	Year o quadrent jamaban	1ai	Mortgages made.		No. of trans- actions.	Total acreage mortgaged.	Cultivated acreage mortgaged.	Land revenue on mortgaged area. Rs.	Total acreage of the village.	Cultivated acreage of the village.		Proportion of col. 5 to col. 8.
	1		2		3	4	_5	6	7	8	9	10
	BHENS 1919-20	SRU 	To agriculturists		$\frac{4}{21}$	20 59 53	20 59 53	21 63 56	1,311	1,031	11.44	12.80
			Total		34	132	132	140				
	1923-24	••	To agriculturists To Gor Brahmans To others		3 25 4	12 73 4	12 73 4	13 78 5	1,311	1,032	6.86	8.62
			Total		32	89	89	96				
	BE 1892-93	IEN 	SRU KHURD. 'To agriculturists To others		1			4	1,183	829	0.52	0.36
			Total .		1	3	3	4				
	1896-97	••	To others				3		1,183	829	0.25	0.36
			Total .		1	3	3	4				
	1900-01	•	To of hors	-	1	1		1 	1.183	829	0.08	0.12
			Total .		1	1	1	1				
	1904-05		To others	-		10	10	11 	1,183	832	0.85	1.50
			Total .		2	10	10	11				
	1908-09	• •	To othere		5	15	14	24	1,175	814	1.27	1.72
			Total .		5	15	14	24				
	1910-11	• •	To agriculturists . To others .		7	22	22	31	1,175	813	1.87	2.70
			Total .	-	7	22	22	31				
	1914-15	• •	To agriculturists . To others .		8	19	19	25 ··	1,176	814	1.61	2.33
			Total .	-	8	19	19	25		•		
	1918-19		To agriculturists To others	F -	7	15 2	15 2	20 3	1,176	815	1.45	2:09
			Total .	-	8	17	17	23				
	1922-23	• •	To agriculturists . To others .		18		28	37	1,176	815	2:38	3:45
	acama a sa cua		Total .	1	18	28	28	37				

### APPENDIX B. TO CHAPTER VIII.

The following table shows quadrennially the redemptions made VIII. in Bhensru Kalan and Bhensru Khurd:-

Λрр. В.

Year of quadrennial jamabandi.	No. of transac- tions.	Total area redeemed.	Cultivated area redeemed.	Redemption money.
		Acres.	Acres.	Rs.
B <b>hensru</b> Kalan. 1891-92	4	45	45	470
1895-96	1	3	3	91
1899-00	1	7	7	250
1903-04	11	35	35	795
1907-08	3	7	7	138
1911-12	18	56	55	1,835
1915-16	20	57	57	2,806
1919-20	11	40	40	3,277
1923-24	23	98	98	8,776
Bhensru Khurd. 1890-91	1	6	6	250
1894-95	1	G	6	228
1898-99	••	••	••	• •
1902-03	2	4	4	250
1906-07	2	17	17	945
1910-11	2	4	4	110
1914-15	6	18	18	1,937
1918-19	7	11	11	1,593
1922-23	9	19	19	2,882

# APPENDIX C. TO CHAPTER VIII.

# MORTGAGES (GIJHI).

The following statements give details for each mortgage examined:-

vrii.			12	(0)						
REMARKS.	A ALL MANAGEMENT PROPERTY MANAGEMENT PROPERTY AND AND AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE P	Cultivated by non- occupancy tenant	Jat of Gijhi. Without possession; cultivated by the	mortgagors. Cultivated partly by mortgagee and	partly by non-occu- pancy tenant. ('ultivated by non- occupancy tenants.		Marnage of son.	Cultivated by non- occupancy tenant.		The state of the s
Caste and village of mortgagee.	1	Jat (Gijhi)	Brahman (Samohana)	Jat (Gijhi)		;	Mahajan (Gijhi)	Jət (Gijhi)	:	A CORDINATION OF THE PROPERTY
Date of redemption.	ŀ	:				¢	:			
Mortgage debt as multiple of land		102.4	153.8	7.97	2013	185.8	489-1	0.0.0	5. 5.	
Land revenue.	Ks. a. p.	5 13 9	7 10 9	5 S 5	1- ::	2 14 6	E		1 10 8	
Mortgage debt.	l's, a, p,	9 0 009	1,180 0 0	420 0 0	850 0 0	540 0 0	0 0 00F	.L.660 0 0	0 0 2F	
	Acres.	3.84	5.03	3.66	2.41	1.91	0.50	1.09	1.13	
Total area owned. Cultivated area owned.	Acres.	20.20	13.59	20.20	14.66	26.06	0.50	12:00	2.59	Andrew State of the State of th
Date of mortgage		13-6-25	12-6-25	30-5-25	28-5-25	24-4-25	15-3-25	31-8-24	29-5-24	
Caste and village.		Jat (Ismailah).	Brahman (Nayabas).	Jat (Ismailah).		:	Mahajan (Gijbı).	Jat (Ismailah).	.   Jat   (Ismailah).	of.
· gor.		:	Ď.	•		:	:	:	:	son(s)
Name of mortgagor.		S. R., s/o* S. D	2 S. J. and R., s/o U.	3   S. R., s/o S. D.	4 S. S. G and H., s/o M.	5   N., 8/0 A. L.	B. P., s, o M.	7 D. R., s/o E.	D. R., s/o N.	* s/o = son(s) of.
Serial No.		_	ς <b>λ</b>	က	4	1 <b>.</b>	ာ	1-	- ∞	

App.						121						
Cultivated by mort-		See Nos. 1 and 3.	See No. 10. Both mortgages with the	same mortgagee.	N. nas suce died childless; cultivat-	ed by mortgagee.		Redeemed trom Jats of Kanheli; Rs. 450/-; see No. 88.			Purchased wife for Rs. 3,000/	Cultivated by Gijhi tenant; Ismailah mortgage 4:3 acres by R. L.
Jat (Gijhi).	ŝ	•	<b>:</b>	:		;	•	Jat (Nayabas)	Jat (Gijhi).		£	;
:	•	30-5-25	:	:	:		•	:		:	:	:
196-7	484.0	50.5	2.689	97.3	159.6	359.2	8.999	109.1	127.1	157-3	339.0	314.7
∞				<u>r-</u>		- 8	6	က	-	6	4	9
	6 0	3 15	1 4	0 0	ଜ	2 10	1 13	4 12	8	6 10	8 15	1 14
0 0	) 0	0 0	0 0	-00	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0
832	300	200	823	009	350	958	1,240	520	1,029	1,050	2,825	009
2.75	0.40	2.59	0.84	4.03	1.44	1.75	1.22	3.13	531	4.34	5.94	1.25
$\frac{21.50}{2100}$	1.97	20-22 20 16	1.97	12 06	13.69	16.13	16·19	18.31	19 25	13.69	26.06	12.63
8.2.24	17-7-23	13.6.23	7-6-23	£-6.23	28-5-23	5-4-23	17-2.23	28-7-22	17-7-22	23-6-22	16-6-22	17-5-22
Jat (Ismailah).			2		â	â		Jat (Gijhi).	Jat (Ismailah).	*	:	2
M., adopted s/o S., and Mussammat S.:	1. s/o M.	S. R., s/o S. D.	L., s/o M.	C., s/o H. D.	N. and M., s/o A	J., 8/o R. D.	G., 8/o S.	J. R., s/o T.	K., adopted s/o B	H., widow of B	N., s/o A. L.	B. L. and S. C., s'o J.

Ξ

G

VIII. App. C.						122					
Remarks.					Cultivated by most-gagee; for household	expenses, food, etc.	R. C., has since then died leaving K.,	his son, behind. Cultivated by mort- gagee.		S. has since then died leaving his widow, S.; cultivated by mortgagee.	Cultivated by Gijhi tenant.
Caste and village of mortgagee.	-	Jat (Gijhi).	•	:	:	:	Beragn (Gijhi).	Jat (Gijhi).	•	•	Jat (Ismailah).
Date of redemption.		27-5-23		* ***	•	•			21.5.22	•	•
Mortgage debt as multiple of land revenue.		91.4	161.5	129.9	158.2	117.1	148.8	120.3	ē.89	5 <del>6</del> 5	50.7
Land revenue.	Rs. a. p.	1 1 6	4 5 4	6 6 7	7 10 10	3 13 6	0 10 9	1 9 0	0 15 3	6 13 0	 15 3
Mortgage. debt.	Rs. a. p.	0 0 001	0 0 002	335 0 0	1,215 0 0	450 0 0	100 0 0	188 0 0	0 0 9	300 0 0	150 0 0
Owned, mortgaged. Cultivated Cultivated area owned.	Acres.	0.72	2.84 2.84	1.69	5.03	2.75	0.44	1.03	0.63	4.47	1.97
	Acres.	$\frac{1028}{10\cdot 25}$	14.06	12.31	19.97	$\frac{17.44}{17.13}$	3.44	11.34	6.31	19.00	30.28
Date of mortgage		17-5-22	1-6-23	12-5-22	8 5-22	16-2-22	11-11-21	22-8-2]	4-8-21	23.7 21	23-7-21
Caste and village.		Jat (Ismailah)		:	â	:	Beragi (Gijhi).	Jat (Ismailah).	:	£	
Name of mortgagor.		M., s/o K	N., s/o K.	94   D. R., s/o M. R.	S, s, o M. 1/6; A.R.,		R C., s'o M D	A. R., s/o N.	R. L., s/c J.	S. and C., s/o R. X.	M., widow of K.
Serial No.		22	23	24	25.	26	27	28	30	30	31

VIII, App. C.						12	3					
			Cultivated by mort-gagee.		D., mortgagee in the first instance, sold	mortgage to U., second mortgagee, for the exact value	in 1923-24. Cultivated by mort. gagee.	Cultivated by mort-gagee.		R. C. has since died leaving behind K.,	an only son.  D. Jat of Gijhi, mortgagee in the first instance, sold bis right to P	Beragi, mortgagec in the second in- stance.
Jat (Gijhi)				•	2		•	•	2	<u>:</u>	Beragi (Gijhi).	
7-4-29	6-6-22	:	:	:	:		:	:	8-5-22	:	:	
341.3	229.3	145.5	122.0	254.7	262.1		121.3	112.1	124.3	316.9	459.3	
0 10 9	8 11 6	8 3 11	4 2 1	63 63	3 0 10		1 13 0	0 11 5	1 4 7	1 1 5	1 1 5	
0 0	0 0	0 0	0 0	0 0	0 0		0 0	0 0	0 0	0 0	0 0	
220	3,000	1,200	504	008	800		220	88	160	345	500	
0.44	5.69	5.41	2.72	2.06	2.00		1.19	0.47	0 :8 <del>4</del>	0.72	0.72	
8.50	26·C6 25·66	26.06	8.25	24.88	24.88		18.19	39.38	8.59	3.34	3.34	
3-7-21	10-6-21	10-6-21	10-6-21	27-5-21	24-5-21		5-5-21	4-5-21	9-3-21	1-2-21	1-2-21	
Jat (Gijhi)	Jat (Ismailah).	•	,	2	÷		66	£	•	Beragi (Gijhi).	6	
:			:	:	:		:		:	:	•	
S., s/o R. R.	N., s/o A. L.	R. S., s, o.S. N.	H. P., s/o H.	H. R., s/o S.	H. R., 8/0 S.		J. L., s/o K.	P. S., s/o B., and J. L., s/o K.		R. C., s/o M. D.	42 H., 8/o M. D.	
63	33	34	35	36	37		38	39	40	41	42	

VIII. App.	<b>್</b>						124						
	Remarks,			Marriage of a daugh-		Marnage of a son.		Total mortgage 2.56 acres (add motr-	gage on No. 43).		Marriage of a son.		
1	Caste and village of mortgagee.		Jat (Gijhi)	Beragi (Gijhı).	Jat (Gijhi).	£	:	2	**	<b>.</b>	:	ŗ	ŗ
	Date of redomption.			· ·	:	12-3-20	5-4-23	:	28-5-25	8-5-39	6-6-25	:	:
Mortgage	debt as multiple of jand revenue.		794.4	524.2	326.0	327.6	352.3	457.6	166-9	7-101	62340	2.79	1884
	Land revenue.	Rs. a. p.	0 14 6	1 8 5	9 1	1 8 5	2 11 6	3 0 0	2 6 0	:: ::::::::::::::::::::::::::::::::::	<u>21</u>	6 0 10	6 5 1
	Mortgage debt.	Ks. a. p.	720 0 0	0 0 008	450 0 0	500 0 0 0	958 0 0	1,373 0 0	)00 0 00E	6.50 0 0	1, ton 0 0 1.	386	915 0 0
Total area mortgaged.	Cultivated Cultivated Mortgage area area debt.	Acres.	0.20	1.00	16.0	99.7	1.84	76.1	0.4]	51.† 61.†	1.16	3.97	3.19
Totalarea Total area owned. mortgaged.	Cultivated area owned	Acres.	3.34	1.59	11.16	1.59	16.13	3.34	99.71	11:54	18.1	13:38	14.06
Jets	of mortgage		1-10-20	13-3-20	17-5-19	16-5-19	3-4-19	21-9-18	20-9-18	13.6-18	11-6-18	(lab)	8-6-18
	Caste and village.	to the state of th	Beragi (Gijhi).	Mahajan (Gijhi).	Jat (Ismailah).	Mahajan (Gijhi).	Jat (Ismailah).	Beragi (Gijhi).	Jat (Tsmailah).		Mahajan (Gijhi).	Jat (Ismailah)	•
	Name of mortgagor.		H., s/o M. D.	C., L. and G., s/o Mahajan J. D. (Gijhi).	45 R. K. and R. R., s/o Jat M. C. (Ismailah).	46 J., s/o G.	J., s/o R. D.	H., s/o M. D.	49 M., s/o G. R.	A. R., 5/0 N.	M., s/o D. R	H., widow of B	M., 5, 0 Kh.
•	oN IsireS		43	44	45	46	47	8	49	20	21	52	53

App.	j					1:	2Š					
						Mortgage Was sold	Gijhi on 7-2-18.  Mortgage was sold to another Jat of	Gijni on 25-11-18.			For the purchase of	Rs. 300/
Jat (Gijhi)	6. 6.		Jat	(Ismailan),		:		:	;		Jat (Gijhi)	2
:	•	8-2-24	:	28-5-25	28-5-25	:	;	16-5-23	:	21-9-18		30-8-24
163 7	125.9	144.9	139-6	167-9	167-9	181.5	9.27	£71.4	270.6	353.7	298.0	189-0
2.5	-# -# -::	1~ 1-	∞ !-	1 12 3	-   T	0 9 11	17 17	0 13 1	1 8 6	2 2 11	1 0 9	1 10 8
515 0 0	0 0 000	900 000	486 0 0	295 0 0	916 0 0	112 80	100 0 0	222 0 0	413 0 0	772 0 0	313 0 0	315 0 0
2.06	3.13	1.97	2.81	1.16	0.84 0.84	0.41	1.38	0.53	1.00	1.84	69.0	1.09
12.63	19.56	21.50	7.13	14.66	14.66	4.06	1.47	1.59	11.16	3.22	4.53	12.00
8-6-18	6-18	4-5-18	11-3-18	8-2-18	19-11-17	27-10-17	29-8-17	17-6-17	16-6-17	29-5-17	28-3-17	20-3-17
Jat	(Ismailan).		2	<b>2</b>	i.	£	•	Mahajan (Gribi)	Jat (Tsmailah).	Beragi (Girhi)	Jat	
R. L. and S. C.,	s/o J.	M. and T., s/o D:	\$\$ 5., 8/0 5: \$. P., 8/0 Jo.	M., s/o G. R	M., s/o G. R.	R. S., s/o S. L.	L., 8/0 B,	J., s/o G	R. K. and R. R., s/o	H., s/o M. D.	R., s/o J. R.	D., s/o F
54	õõ	56	57	58	59	09	61	62	63	79	65	99

App. C.						126						
Ranarks.		For household expenditure and pay-	ment of interest.		For food and general expenses,	Cultivated partly by mortgagees and	party by non-occu- pancy tenants.			Marriage of a son.		
Caste and village of mortgagee.		Jat (Gijhi).	•		Beragi (Gijhi).	Jat (Gijhi)	\$		2	:	•	
Date of redemption.		•	29-5-17	17-2-23	16-5-19	:	5-2-17	:	22-12-19	23-6-18	29-5-17	:
Mortgage debt as multiple of land revenue.		24.7	259.6	349·1	0.895	200.8	160.4	105.9	9.76	289∙±	141.7	õŀő
Land revenue.	Rs. a. p.	82 1- 80	1 11 5	0 13 9	0 12 2	5 11 6	1 11 5	0 1 6	1 6 10	4 2 4	1 1 6	2 14 6
Mortgage debt.	Rs. a, p.	0 0 98	445 0 0	300 0 0	200 0 0	1,260 0 0	275 0 0	1,000 0 0	135 0 0	1,200 0 0	155 0 0	150 0 0
Total area mortgaged. Cultivated area mortgaged.	Acres.	0.81	1-13	0.36	0.20	3.62	1.13	61.9	0.94	2.72	0.72	1.91
Total area owned. Cultivated area owned.	Acres.	4.53	3.34	16.19	1.59	20.88	3.28	24.88	8.25	4.81	3.34	26.06
Date of mortgage		10-3-17	5-2-17	25-1-17	23-12-16	2-12-16	19-10-16	14-8-16	7-7-16	91-9-11	3-6-16	3-5-16
Caste and village.		Jat (Ismailah).	Beragi (Gijhi).	Jat (Ismailah).	Mahajan (Gijhi).	Jat (Ismailah).	Beragi (Gijhi).	Jat (Ismailab).	•	Mahajan (Gijhi).	Beragi (Gijhi).	Jat (Ismailah).
Name of mortgagor.		R., 8/0 J. R.	H., s/o M. D.	G., s/o S.	J., 8/0 G.	P. S., s/o B.	H., s/o M. D.	H. R., s/o S.	H. P., s/о H.	M., s/o D. R.	76 H.,s/o M. D	77 N., s/o A. L.
Serial No.		67	89	69	76	7.	72	55	さ	7.6	92	77

	App.						-	127						
											28-7-22 Jat (Kanheli) J. R. redeemed 5.87 acres, his share, for	Rs. 450/- on 28-7-22.		
	8-6-18 Jat (Gijhi),	6	1-10-29 Beragı (Gijhi	Jat (Gijhi)					*	;	Jat (Kanheli)	Jut (Gijhi)	•	
-	8-0-18	8-6-18	1-10-20	13-6-18	27-10-17	3-4-19	3-4-19	18-4-21	23-5-18	19-11-17	28-7-22	28-3-17	3-4-19	
	87.2	89.1	281.3	113.7	41.1	55.3		6.76	163.4	73.8	50.5	210.1	48.9	201-3
	5 0 10	10 1 8	0 14 6	3 1 3	0 9 11	3 6 11	6 13 0	3 13 0	1 8 5	1 4 7	8 11 21	6 0 1	· + T	1 + 1
	0 0	0 0	0 0	0 0	0 8	0 0	0 0	0 0	0 0	0 0	-3	3 S	 =	0 o
	441	000	255	350	ડું	190	35	93	250	95	0 6	920	89	259
	3.31	0.62	0.50	1.97	0.41	22.25	0.50	2.50	1.06	<del>18.0</del>	11.78	69.0	#3.0 #3.0	0.87
	1	14.06	3.34	8.38	4.06	16.12	16.12	8.88	23-19 22-16	14.41	36.63	4.53	16-12	9.68
	17-2-16	17-2-16	31-1-16	12-11-15	7-10-15	16-7-15	16-7-15	27-6-15	6-6-15	24-3-15	15-3-15	3-10-14	26-6-14	19-6-14
	Jat   17-2-16   (Ismailah).	:	Beragi (Gijhi)	Jat (Ismailah).	66	·	66	ŝ			Jat (Gıjhi)	Jat (Ismailah).	î	•
-	o/s	:	•	•	•	:	•	:	:	•		:	:	;
	78 R. L. and S. C., s/o	N., s/o K.	H., s/o M. D.	S., s/o M.	R. S., s/o S. L.	S. C., s/o R. D.	J., s/o R. D.	B. and S., s/o R. N.	R. S. and P.	M., s/o G. R.	D. R. and J. R. s/o T.	R., 8/6.J. R.	S. C., s/o R. D.	S., widow of L.
	8/	25	<u>8</u>	81	85	83	FS	85	98	87	88	89	06	91

App.						128						
Remarks								See also No. 84.	Sale of mortgage on	Ismailah. Sale of mortgage on	Ismailah as above.	
Casto and village of mortgagee.		Jat (Cujhi).	:	£	·	:	16-4-14 Jat (Bhensru	3-4-19   Jat (Gijhi)	•	*	Jat	4-5-18 Jat (Gijhi)
Date of redemption.		:	:	:	10-6-21	27-12-19	16-4-14	3-4-19	:	:	11-6-18	4-5-18
Morigage debt as Date of multiple of redempland tion.		188.6	2.00	100.6	104:9	7	1-55-1	192.5	174.5	157.3	7.2.7	ŏ')•û
Land revenue.	Rs. a. p.	1 7 8	2 10 8	δ 15 4	5 11 6	l č	5 11 6	  	6 6 0	1 9 1	13 10 10	3 14 10
Mortgage debt.	Rs. a. p.	279 0 0	, 0 6£1	0 0 009	0 0 009	33 0 0	700 0 0	670 0 0	100 0 0	217 0 0	375 0 0	200 0 0
Total area mortgaged. Cultrvated area mortgaged.	Acres,	26.0	1.75	ਜ਼ੂਲ ਜ਼ੂਲ	3.78	88.0	3.78	2.34	0.38	16.0	8.97	2.25
Total area owned. Cultivated area owned.	Acres.	9.62	11.34	26.06	26.06	12.94	26.06	16-12	15.31	15.31	13.44	24.03
Date of mortgage		19-6-14	16-5-14	17-5-14	17-5-14	29-4-14	16-4-14	7-4-14	2-4-14	2-4-14	- 24-3-14	16-3-14
Caste and village.	Constitution of the second of	Jat "	(Ismailah).		:	:	2	:	2	*	2	2
~	<del>-</del> -	<del>-</del> <del>-</del> <del>-</del>	:	:	•	. B.	:	· :	:	:	1:	:
Name of mortgagor.		S., widow of L.	A. R., s/o N.			T. and M. L., s/o B.	R. S., 8/0 S. N.	J., s/o R. D.	S. C., s/oS. P.	S. C., s/o S. R.	101   H.,widow of B.	D., s/o J.
Serial No.		66	93	76	95	96	26	98	66	100	101	102

VIII.	<b>,</b>			Sale of mortgage on 12-5-17 to another	Jat of Gijhi. Sedemption with Rs. 285/., Rs. 63/-	Demg borrowed on 18-6-15.	Marriage of a son.		Nagalità Sirva patricone, and		For fixed period from 1909 kharif to 1929	TOTAL DOMEST
(1)			***************************************	Sale of n 12-5-17	Jat of Gijhi. Redemption Rs. 285/., Rs	18-6-15.	Marriage				<u> </u>	
Jat (Gijhi)	2			:		:			ŧ	*	Mahajan (Ismailah)	Jat (Giibi)
13-6-8	17-2-16	:	4-6-23	:	17-2-16	10-6-20	:	17-2-23	:	18-2-14	27-12-19	24-9-13
27.6	81.5	217.1	50-7	23.6	43.0	9.50	335.6	387.8	38•4	201.1	99.0	19.2
3 44 6	4 5 E	61 61	6 14 3	8 9 4	5 0 10	0 10 4	0 11 11	2 5 10	0 12 6	0 13 11	2 30 5	0 12 6
8 0 0	000	0 0 9	0 0 0	000	0 0 2	0 0 9	000	0 0 2	30 (	30	3 8 8	0
108	340	466	350	8	222		250	917		175	148	15
2.56	2.84	1:41	4.03	2.44	331	0.47	0.53	1.72	0.56	0.63	1.91	0.56
11:34	14·C6 14·C6	2.94	16.41 10.34	8.29	12.60	1.66	1.59	16.19	8.59	2.94	12.94	8.29
7-3-14	26-2-14	18-2-14	12-1-14	4-12-13	2-12-13	26-5-13	29-4-13	6-4-13	24-2-13	10-2-13	22-1-13	13-11-12
Jat (Ismailah).		:	ŝ	:	2	ţ	Mahajan (Gijhi).	Jat   (Ismailah).	\$	•	:	:
A. R., s/o N	N., s/o K	B., 8/0 L. R	C., s/o H. D	T., s/o M	R. L. and S. C., 8/0 J.	B., s/o T	J., s/o G.	G., s/o S.	T., s/o M.	B., s/o L. R.	T. and M., s/o B	T. s/o M.
103	1-)]	105	907	101	108	601	011	Ξ	113	113	Ť	115

App.				1	30						
Remarks.		graphy and an extension of the	For food, etc.								Without possession; redeemed with Rs. 24/-including interest.
Caste and village of mortgagee.	Jat (Gijhi)		2	Mahajan (Gijhi).	Jat (Gijhi).	:	£	£		66	
Date of redemption.	12-11-15	:	28-4-13	*	6-4-13	6-4-13	•	18-2-14	28-11-13	3-5-13	20-12-11
Mortgage debt as multiple of land revenue.	31.5	5.7	111.6	182.8	199.5	211.2	13.6	137.7	122.1	82.1	26.5
Land revenue.	Rs. a. p. 2 13 7	1 5 7	2 3 10	2 11 9	1 + 1	75	2 11 10	1 1 5	0 2 9	1 8 4	0 13 3
Mortgage debt.	Rs. a. p. 90 0 0	25 0 0	250 0 0	200 0 0	450 0 0	450 0 0	400 0 0	150 00	21 0 0	125 0 0	22 0 0
Total area mortgagad. Cultivated area mortgaged.	Acres. 1.97	3.13	1.59	2.50	1.63	1.53	1.97	0.78	0.13	$\frac{1.25}{1.25}$	0.63
Totalarea  Date owned.  of Cultivated area owned.	Acres. 8.61 8.59	11.06	1.59	2.9]	16-19	16.19	11·15 10·94	2.94	14.66	12:00	3.35
Date of mortgage	11-11-12	25-6-12	4-5-12	19-4-12	17-3-12	17-3-12	15-3-12	26-12-11	5-10-11	8-9-11	1-7-11
Caste and village.	Jat (Ismailah).		Mahajan (Gijhi).	, *	Jat (Ismailah).	:	\$	*	•	•	Beragi (Gijhi).
Name of mortgagor.	S., s/o M.	B., 8/0 N.	J., s/o G.	J., 8/0 L.	120 G., s/o S.	G., s/o S.	G., s/o H. B.	B., s/o L. R.	M., s/o G. R.	D., s/o F.	R. Ch., s/o M. D.
oN IsireS	116	11.7	118	611	120	121	122	123	124	125	126

127	B, s/o L. R.	:	Jat (Ismailah).	10-6-11	2.94	87.0	100	0 0	1 1 5	91.8	25-12-11	25-12-11 Jat (Gijhı).		VIII
128	H., widow of B.	:		13-12-10	13.44	0.53	40	0 0	0 11 10	54.1	11-6-18	2		;
129	P. S., s/o B.	:	2	15-11-10	21.19	1.81	66	0 0	6 6	8 38-0	27-5-16	2		
130	R. N., s/o M. D.	:	Beragi (Gijhi).	16-9-10	3.34	0.72	175	0 0	1 0 8	3 172.3	10-6-12		Without possession.	
131	R. C., s/o M. D.	•		16-9-10	3.34	0.72	176	0 0	: •	3 172.3	1-2-31			
132	H., s/o M. D.	:	:	16-9-10	3.34	$\frac{0.72}{0.72}$	175	0 0	1 0	3 172.3	1-2-21			
133	R. K., 8/0 H. D.	:		16-8-10	0.56	0.56	43	0 0	0 12 6	6 55.0	•	:		
134	R. C., s/o M. D.	:	2	15-6-10	3.34	0.63	30	0 0	0 13 3	3 36.2	11-2-11	2	Without possession.	131
135	P., s/o J. R.	:	Jat (Ismailah),	9-6-10	18.66	69.0	45	0 9	0 15 4	4 47.3	12-6-11	\$		
136	S. C. and J., s/o R.D.	3. D.	<b>6</b>	10-6-10	32.25	6.03	650	0 0	8 7 8	9-92	7-4-14	â		
137	M., s/o S.	:	\$	18-5-10	16.41	0.84	168	0 0	1 5	143.3	7-6-23	•		
138	G., s/o S.	:	2	01-9-81	16.19	0.56	112	0 0	0 12 6	143.3	25-5-14			
139	H. P., s/o H.	:	ŝ	14-2-10	8-25	0.94	73	0 8	1 4 11	1 56.2	7-7-16	2		
140	J.; and S., widow of L.	v of	•	12-2-10	19.23	1.56	185	0 0	1 12 0	105.7	3-1-20	*		

App.						132						
HEMARKS.												
Caste and village of mortgagee.		Jat (Gijhi)		÷			2	*		:	•	•
Fate of redemp- tion		:	17-2-16	1-4-14	:	12-6-18	10-1-11	18-3-14	12-6-15	:	23-1-10	14-8-12
Mortgage debt as multiple of land revenue.		150.7	85.3	69.2	888	27.9	63.5	117.4	56.5	33.4	63.2	113.1
Land revenue.	Rs. a. p.	1 4 2	4 ö 7	6 6 8	1 III 2	0 12 10	1 9 2	4 e1	1 11 2	7 7 9	4 5 7	2 10 5
Mortgage debt,	Rs. a. p.	190 0 0	358 0 0	250 0 0	150 0 0	22 7 0	100 0 0	148 0 0	0 0 96	250 0 0	275 0 0	300 0 0
Total ares Total area owned, mortgaged.  Sultivated Cultivated area area owned.	Acres. 0.91	0 91	3.16	2.69	1.20	0.26	1.03	16.0	1.25	00.1	3.16	1.91
	Acres. 15:31	15.22	8.62	43.28	18.9	3.50	12.31	15.31	28.47	7.00	8.59	3.81
Date of mortgage		10-2-10	23-1-10	19-1-10	19-1-10	14-12-09	4-11-09	17-8-09	17-8-09	8-8-09	8-8-09	3-8-09
Caste and village.		Jat	66	:	*	*	5.5		*	.2		2
Name of mortgagor.		S. C., s/o S. R	S., s/o M.	M., s/o D. R.	T. C., s/o J.	N. R., s/o G. D.	D. R., s/o M. R.	S. C., s/o S. R.	E., H. and L. : $\frac{1}{2}$ ; Mussammat C. : $\frac{1}{4}$ .	N., s/o M. R.	S., s/o M.	L. snd J., s/o N. B.
Serial Mo.		141	142	143	144	146	146	147	148	14.9	160	191

App.						1	33						
		on the state of th					~~~				\ \text{Rs. 82/-} \ \text{Rs.164/4/0}		
Jat (Gijhi)	2	2	ç	2	\$	ž	,	*	•	•	2	4	ž
11.3.18	9-3-14	22-7-14	16-8-10	13-12-11	4.11.09	6-12-10	8-6-21	22-12-19	11-6-18	24-3-14	{28-3-17 17-4-17	10-8-08	
59-6	138.2	34.4	35.6	344	53.8	2.06	17.3	16.8	51.3	21.5	103.0	8.75	41.1
5 13 11	8 0	1 9 9	0 12 6	4 5 7	÷ 3	6 6 9	3 13 10	3 4 2	1 13 11	9 11 10	7 FI 2	3 6 3	3 13 10
0	0	0 8	0	0	0	<u> </u>	0	0 0	0	0 0	0	0	0
350 0	72 0	55 8	58 (	150 0	96 4	0 009	) 99	55 (	250 0	510	246 4	152 (	159 0
						<u> </u>			<u> </u>	ু ।	<u>%</u>		===
$\frac{4\cdot31}{4\cdot22}$	0.37	1.22	0.56	3.16	3.06	4.75	2.69	2.34	3.50	7.00	2.09	2:44	2.72
7.13	15·31 15·22	9.13	0.56	8.59	12.63	$\frac{20 \cdot 22}{20 \cdot 16}$	8.25	$\frac{24.03}{23.81}$	3.50	7.00	11.00	14.66	10 69
3-8-09	12-6-09	30-1-09	30-1-09	26-1-09	26-1-09	26-1-09	25-1-09	25-1-09	25.1-09	25-1-09	13-12-08	10-8-08	10-8-68
Jat (Ismailah).	ů.	•		\$	•	*	2	*				•	•
P., s/o J.	S. C., s/o S.	R.S. and L., s/o S.L.	R. K., s/o H. D	M., s/o U	B. L. and S. C., s/o	S. R. and N. R., s/o	G., s/o H.	D. s/o F.: 1; B., s/o	S. R., s/o G. D	S. R. and N. R., s/o	C., M. and R., s/o	M., 8/0 G. R	165 B. R., s/o H
152	153	154	155	156	157	158	159	160	161	162	163	164	165
1								, , , , , , , , , , , , , , , , , , , ,					

App. C.					1:	34						
REMARES.		•					Redemption by his widow.	Redemption by his widow.		*Rs. 200/- on 22-11-07.		
Caste and village of mortgagee.		Jat (Gijhi)	*	*		•	2	:	:		*	:
Date of redemp- tion.		16-4-14	16-4-14	8-11-9		13-12-08	9-3-14	9-3-14	25-1-09	17-6-13	15-3-12	11-5-33
Mortgage debt as multiple of land revenue.		58.3	51.9	20.1		58.8	85.3	88.7	41.1	143.6	116.6	51.6
Land revenue.	Rs. a.p.	3 6 4	2 13 11	7 15 6		2 14 7	1 2 9	1 5 7	4 13 11	61 C	1 11 2	1.14.4
Mortgage debt.	Rs. a.p.	198 0 0	149 0 0	160 0 0		171 4 0	100 0 0	119 12 0	200 0 0	*300 0 0	198 0 0	0 0 86
Total area mortgaged. Cultivated area mortgaged.	Acres.	2.48	2.09	5.97	o O- e	60.2	0.88	0.97	3.50	1.50	1 29 1 29	1.75
Total area cwned. Cultuvated area owned.	Acres.	26.06	26.06	41.53	10.81	10.81	7.66	7.66	3.50	4.22	$\frac{22\cdot31}{21\cdot88}$	12:31
Date of mortgage		10-8-08	29-7-08	29-7-08		23-6-08	23-3-08	23-3-08	23-3-08	28-3-08	15-11-07	2-9-07
Caste and village.		Jat	(Ismailan).	Brahman (Ismailah).		Jat (Ismailah).		*		*	*	*
Name of mortgagor.		R. S., 8/0 S. N	R. S., s/o S. N.	L., widow of S. R., and D. s/o T., and	D. R. s/o R.: \$; G., s/o I. R. and M., s/o K.: \$.	C., M. and R., s/o N.	L., s/o S. R.	L., s/o S. R.	S. R., s/o G. D	A., widow of J	G. and Gh., s/o H. R.	D. R., s/o M. R.

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VIII. App. C.					1	35								
				Part redemption on 24-4-12.										For food, etc.
Jat (Ismailah).	Jat (Bhensru Khurd).	Jat (Gijhi).	2	Mahajan (Sampla).	Jat (Gijhi).	:		ž	\$	•		Jat (Bhensru	Jat (Gij hi).	Mahajan (G <b>ij</b> hi).
•	3-8-09	3-4-19	13-12-08	24-4-12	9-12-13	5-6-18	23-11-07	10-5-07	8-8-09	25-1-49	12-6-09	24-5-25	23-11-12	:
9.1	39-9	85.7	21.3	130-3	49.9	33.5	92·1	0.78	60.5	19-7	103.4	11114	72.7	0.96
0	00	0	•	ū	10	6	∞	c	9	9	n	<b>c</b> :	0	9
2 0	4 15	1 12	es es	12 1ŏ	1 4	2 15	1 12	ಬ	ئن در	:: ::	9 0	7	1 6	0 15
-	0 0	000	0 0		0 0	- <u>3</u>	- <del>0</del>	9 8	0 0	5	9 9	0 0	3 0	<u> </u>
4 0	) 661	39 (150 (150 (150 (150 (150 (150 (150 (150	89	1,130		100	165	108	142	99	94	200	100	13
0.38	4.31	1.97	2.84	10.38	1.13	3.13	1.56	$\frac{2.84}{2.78}$	2.16	0.87	0:39	3.87	1-19	0.81
7.12	7.13	6.81	3.78	23.93	3.03	11.06	4.22	:	:	:	15.31	:	:	:
2-9-07	2-9-07	3-6-07 18-6-07	8-5-07	15-4-07	13-3-07	13-3-07	9-3-07	99-1-99	19-6-06	28-5-06	13-5-06	18-4-(6	27-4-06	14-4-06
Jat (Ismailah).	e .	2	:	:	:	2	*	î	•		,	*	Brahmans	(Ismailah). Mahajan (Gijhi)
•	:	:	:	٦.		:		:	:	:	:	:		
R. R., 8/0 D. R.	P., s/o J.	K., 8/o J. M.	P., 8/0 J.	K., s/o M. R.: \$; D. and J., s/o M.: \$.	N., s/o S. R.	B., s/o N.	A., widow of J.	P., s/o J.	N., s/o M.	N., s/o M.	S. C., s/o S.	A. L., 8/0 G.	D., B. and R., s.	S. D. S., widow of J.

VIII. App. C.						10	0				
Квилкк.											
Caste and village of mortgagee.	Jat (Gijhi).	Jat (Tsmailah)	Jat (Gijhı).	:	Jat	Jat (Gijhi).	*	ŝ	5	Jat (Ismailah).	Jat (Gijbi)
Date of redemption.	13-6-08	:	13-3-07	10-6-10	26-1-09	:	24-5-13	2-6-09	18-7-08	27-1-09	30-1-08
Mertgage debt as multiple of land revenue.	€.8F	7. E.	20.1	85.0	23.3	25.8	34.9	64.4	31-9	<b>₹-601</b>	1-671
Land revenue.	Rs. a p. 2 5 11	0 + +	2 15 9	6 6	6 6 10	0 15 6	0 11 11	9 6 0	2 & +	7 1- 61	3 4 4
Mortgage debt.	Ks. a. p.	0 0 66	0 0 09	200 0 0	150 0 0	25 00	0 0 96	38 4 0	135 0 0	268 0 0	487 0 0
Tota' area mortgaged. Cultivated area mortgaged.	Acres. 2.09	2.59	3.18	2.40	5,72	1-0:3	0.78	99-0	4.03	8.47	3.18
Total area owned Cultivated a rea owned.	Acres.	:	:	15.87	:	•	8.91	3.34	•		:
Date cf mortgage	14-4-06	14-4-06	14-4-06	26-2-06	12-3-06	3-3-06	90-9-6	27-2-06	13-2-66	12-2-06	27-1-06
Caste and village.	Jat (Ismailah).	;	•	ŗ	52	2	Jat (Gijhi)	B <b>er</b> agi (Gijhi).	Brahman (Ismailah).	Jat (Ismailah).	ŧ
Name of mortgagor.	C. and M., s/o N	B., s/o B.	B., s/o N.	S. C., s/o R. D	S. R. and N. R., s/o		197 C., H. and M., 8/oN: 2; B., S. and N., 8/oS.: 3	H., s/o M. D.	L., widow of S., D., s/o T., and R., s/o K.: \(\frac{3}{2}\); N., s,o G.: \(\frac{2}{2}\).	A. and H., s/o J.	M.C. and K.C., s/o M.
Serial No.	161	192	193	194	195	196	197	198	661	200	201

## CHAPTER IX. SALES.

1X. 1. 1. The following table shows quadrennially the sales made in Gijhi and the sale value of land per acre:—

Year of quadrennial jamabandi.	No. of transactions.	Total area sold.	Irrigated.	Unirrigated Server	Total, PE	Land revenue.	Sale price.	Average sale value per acre.	Average sale value per acre oultivated.	Multiple of land revenue.
		Acres.	Acres.	Acres.	Acres.		Rs.	Rs.	Rs.	
1894-95	1	3		3	3	3	500	166.7	166.7	166.7
1898-99	2	3	3		3	3	650	216.7	216.7	216.7
1902-03	6	21	2	18	20	22	1,794	85.4	89.7	81.2
1904-05	1	3	2	1	3	3	270	90.0	90.0	90.0
1908-09	9	26	23		23	26	3,821	147.0	166.1	147.0
1912-13	11	37	15	18	33	41	3,419	92.4	103.6	83.4

1X. 2 & 3. No sales are recorded previous to the *jamabandi* quadrennium ending in 1894-95. The first sale was made during the quadrennium ending in 1894-95, and was made by *Jat* owners residing in Ismailah to two *Jats* of Gijhi, one of whom did not previously own any land in Gijhi or outside, but cultivated land here as a non-occupancy tenant.

Quadrennium ending in 1898-99.—Two sales were made in the year 1897-98. The first cancelled the transaction made in 1894-95, the first recorded sale. The land acquired by the Jats was returned to the original owners at the same price at which the purchase had been made in 1894-95. The second sale was made by Jat owners of Ismailah to two land-owning mahajans of Gijhi. The plot of land sold was unculturable and was acquired by the mahajans for making a gitwar (store-house for fodder, etc.).

IX. 2 & 3.

Quadrennium ending in 1902-03.—Six sales were made during this quadrennium, four in the year 1900-01 and two in the year 1902-03. Of these six sales, four were made by Jat owners of Ismailah (one was made by order of court), two to mahajans of Sampla, one to a Jat owner of Gijhi and one to a man who previously did not own any land here; another sale was also made to him in 1902-03 by Brahman owners residing in Ismailah. The last sale was made by a mahajan of Sampla to a Jat of Ismailah. This sale was made by order of court owing to the right of pre-emption put forward by the Jat purchaser.

Quadrennium ending in 1904-05.—Only one sale was made during this quadrennium in the year 1903-04 by a Jat owner of Ismailah to two Jats, sons of an owner in Gijhi. The sons were not registered as owners in the jamabandi when this land was purchased by them, owing to the fact that their father was still living.

Quadrennium ending in 1908-09.—Nine sales were made, five in 1905-06, one in 1906-07 and three in 1908-09. Of these, six were made by Jat owners of Ismailah to Jat owners of Gijhi, two by Jats of Gijhi to other Jats in the village and one was made by a beragi (non-agriculturist) to a Jat: both were of Gijhi. During this quadrennium two more purchases were made by the man already mentioned who was originally not an owner, and the sons mentioned in the previous quadrennium made a second purchase of land while their father was living.

Of the nine sales above, six, including the one made by the *beragi*, were made in discharge of mortgages; the two sales by *Jats* to other *Jats* of Gijhi were made owing to the exercise of the right of pre-emption put forward by the second purchasers, and only one sale, made by a *Jat* of Ismailah to a *Jat* of Gijhi, was made independently.

Quadrennium ending in 1912-13.—Eleven sales were made during this period; two in 1909-10, two in 1910-11, four in 1911-12 and three in 1912-13. Of these, ten sales were made by Jat owners of Ismailah, eight to Jats of Gijhi and two to Jats of Ismailah, and one sale was made by a Jat of Gijhi to a Jat of Ismailah, which was a sale at the original price to the second purchaser, owing to the exercise of the right of pre-emption put forward by him.

IX. The following statement shows quadrennially the sales made in Giihi:—

	1894-95.	1898-99.	1902-03.	1904-05.	1908-09.	1912-13.	Total.
I.—By Agriculturists to—							
(a). Zemindars of the village.	1		L		8	7	17
(b). Other zemindars*		1	1	l		4	7
(c). Money-lenders, other than those of agri- cultural tribes.		••	2	• •	• •	• •	3
(d). Others†		1		• •			1
Total	1	2	4	1	8	11	27
II.—By Non-agriculturists							-
(a). Zemindars of the village.	••	••	1		1		2
(b). Other zemindars*			1				1
(c). Money-lenders, other than those of agri- cultural tribes.		••		••	۴		 i
$(d)$ . Others $\dagger$	••		••				
Total		••	2		7	• •	3

Note.—\*Other zemindars: Jats of Gijhi, who either did not own any land at the time of purchase, or those Jats who were not registered as owners in the jamuhandi owing to their father being still alive, and Jats of Ismailah.

†Others: Land-owning mahajan money-lenders of Gijhi and Sampla, who are not agriculturists by tribe.

The total number of sales recorded between the period 1885-86 and 1924-25 is 30, the first sale being recorded in the year 1894-95 and the last in 1912-13. Of these, seven were not real sales, as the land purchased by the first purchasers was subsequently made over either to the original owners of the land or to another vendee, either voluntarily or by order of court, owing to the right of pre-emption put forward by the second vendee,

In all seven sales were made by resident owners of Gijhi, of which six are of the nature mentioned above, and only one was a real sale which was made by a *beragi* (non-agriculturist), who owned 7·2 acres of land. He sold 6·4 acres in discharge of mortgage and debts to a *Jat* owner in the village; he died childless some three years after the sale was made.

Out of the thirty sales made in Gijhi 21 were to the agriculturists of Gijhi, who are all *Jats*. This figure includes 4 purchases made by the man who originally did not own any land here, and 2 by the two brothers who bought land during their father's lifetime.

3. Only one man (a Jat agriculturist, mentioned above, who did IX. 3. not own any land in Gijhi or outside) acquired by four successive purchases 2.9 acres of land in the village. He was a military pensioner and settled here with a maternal cousin owning 37.3 acres in Gijhi and Ismailah. At the time of the first purchase he cultivated as a non-occupancy tenant. The last purchase made by him was of land mortgaged to him and his cousin jointly in the proportion of  $\frac{1}{4}$  and  $\frac{3}{4}$  respectively.

Two Bharadwaj Brahmans who resided in Nayabas and did not own any land of their own, acquired 14·1 acres in Gijhi during the settlement of 1879-83. This transaction could not be traced in the village papers, as Mutation Registers previous to 1885 do not exist. Their descendants, now four owners, hold this land to this day and have not acquired any more land either in or outside Gijhi. They still live in Nayabas.

As has already been mentioned, two purchases were made by two brothers while their father was alive. The total amount of land owned by the father was 7.4 acres only, but in addition to owning this land he had the childless widow of his brother J., as a co-partner in cultivation. The amount of land owned by her was 14.2 acres, of which he had almost absolute control. The widow is still living and is a co-partner in cultivation with his two sons.

4. The village purchasers of land (excluding the man who did not IX.4. own land before), all owned more than 5 acres of land in Gijhi and elsewhere. The mahajan purchasers, who acquired the unculturable plot of land, are the leading money-lenders and traders of the village

1X. 4. The amount of land owned at the time of purchase and the number of purchases made by each owner in Gijhi are shown below:—

Owner.	No. of purchases made.	Land owned at the time of first purchase.	Remarks.
A. B.	4 2	Acres 42·4	Did not own any land before.
C. D. E.* D.†	2 } 2 } 2	24·9 7·4 21·6 7·4	*Childless widow of D's brother.
<b>F</b> . G. <b>H</b> .	f 1 1	7·4 13·3 37·2	†Cultivated jointly with F. at the time of the purchases.
I. <u>J</u> .	1 } 1	74·3 21·8	
K. L.	1	13·9	
M. N.	1	18·4 36·5	
0. P.	2		Purchased during the life-time of their father, D.

Of these, I. is the largest owner in Gijhi and B. the second largest. B., C. and I. did a considerable amount of money-lending at the time the purchases were made by them, and were the only zemindar money-lenders twenty years ago. All the Jat vendees mentioned above cultivate more than 15 acres of land each. The two real purchases by D. and F. were made jointly, as at the time they cultivated their holdings together. D.'s sons, O. and P., now no longer cultivate jointly with F., their father's co-partner in cultivation, but they had the largest cultivation in Gijhi in 1924-25.

IX. 5 to 7.

<sup>5</sup> to 7. No sales have been made in Gijhi during the past ten years.

# APPENDIX TO CHAPTER IX.

The following table shows quadrennially the sales made in Bhensru Kalan and the value of land per acre:—

IX. App.

Quadronnium end	Quadronnium ending—		Total area sold.	1 2	Sale price	Average sale value per acre.	Average sale value per cultivated acre.	Multiple of land revenue.
1		2	3	4	.5	6	7	8
			Acres.	Acres.	Rs.	Rs.	Rs.	Rs.
1889-90	• • •	2	12	12	370	30.8	30.8	30.8
1893-94	••	••	••		••	••		
1897-98		4	13	13	1,500	115.4	115:4	1154
1901-02	•-	1	11	11	362	32.9	32.9	33.9
1904-05	••	2	43	35	2,900	67.4	82.9	87.9
1908-09	••	4	21	17	1,080	514	63.2	6 <b>7</b> ·5
1911-12	• •	13	65	62	4,186	64.4	67:5	60.7
1915-16	• •	5	30	28	2,350	78:3	83.9	81.0
1919-20	. •			••	• • •			
1923-24	••	3	11	10	4,300	390-9	430.0	390.9

Only three sales are recorded in Bhensru Khurd between 1885 and 1925, of which one was made in the year 1909-10, one in 1910-11 and one in 1912-13. The second sale was made by an occupancy tenant, and was cancelled in 1912-13, the land sold being returned to the occupancy tenant at the same price at which it had been purchased; this leaves only one sale during a period of 40 years. The total area sold was two acres, of which only one was cultivated. The sale price was Rs. 117/-, the value per acre being Rs. 58.7 and per cultivated acre Rs. 117/-.

# CHAPTER X.

# SALE OF VILLAGE PRODUCE.

- X. 1. (a). The following tables show the prices of the six principal crops:—
  - (i). Prices in the village in December, 1925, are shown below:—
    TABLE I.

## Price in Seers per Rupee.

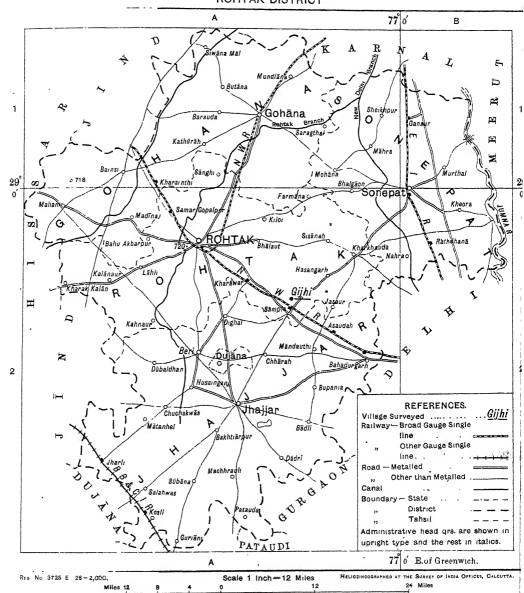
Year.	†	Wheat.	Gram.	Bajra.	Gowar.	Cotton (kapus).	Gur.
1920		6 64 }	71	7.1	8	.5.1	
1921		34	53	6 <del>1</del>	s	4	41 }
1922		8	11	12	16	3	775 775 8
1923		9	15 15 <u>1</u> }	13	13 🖁	21	8 ) 9}
1924		8	13‡	13½	12‡	3	8

# (ii). Prices as entered in the Circle Note Book are as follows:— TABLE II.

## Price in Seers per Rupee.

	<del></del>					
Date.	Wheat.	(fram.	Bajra.	Gowar.	Cotton (kapas).	Gur.
15th Dec. 1920 . 31st ,, 1920 . 15th ,, 1921 . 31st ,, 1921 . 15th ,, 1922 . 31st ,, 1923 . 31st ,, 1923 .	全 774 4 4 音楽 3 4 5 2 5 9 5 4 5 9 5 5 5 5 5 5 5 5 5 5 5 5 5 5	7½ 7½ 5 5 10½ 11½ 15½ 15¼	7 7 6½ 6¼ 12½ 13 12	7½ 7½ 7½ 8 14% 16 13	6 6 4½ 4½ 3½ 3½ 23/16 23/16	6 5 4 2 4 4 5 8 7 1 5 7 5 7 5 5 7 5
15th ,, 1924 .	9 3	15 )	12	12	21 22	8,
31st ,. 1924 .	· 8 }	14	12	12	21/2	6
		1	1	11	1	

# BOARD OF ECONOMIC INQUIRY, PUNJAB ROHTAK DISTRICT



(iii). Wheat, gram, gur, gowar, cotton and cotton seed, ghi and fodder, X. i. such as bhusa of wheat and gram and pulis of jowar and bajra, are the chief produce which are offered for sale to external purchasers. A little jowar and bajra are sold by cultivators, who have a surplus of these grains, to non-cultivators and kamins of the village, but the quantities sold are insignificant.

A large proportion of the purchases is made by mahajans from Sampla and by the village banias; other purchasers are kumhurs from Beri, Digal and Chhara, and Ahirs, malis and Jats from the Jhajjar side of the District. The former usually bring pack-asses, and the latter camels, with them; they go from village to village making purchases where prices can be settled to suit them. The purchasers from the Jhajjar tahsil usually come for gur, wheat and cotton, which they do not themselves produce, as the greater part of that tahsil is unirrigated.

Immediately after the harvest, prices are fixed by higgling between the grower and the purchaser. Later, when the prevailing rates of prices at the Rohtak and Bahadurgarh mandis become generally known, there is less higgling in the settlement, and the prices at which transactions are effected agree fairly well with the rates prevailing in the mundis with a difference say of a chhatak or half a chhatak either way, according to the urgency of the need of the purchasers or the sellers. In the settlement of prices the seller exercises considerable influence, especially when he is in no hurry to dispose of his produce. Prices between the purchasers and the sellers are always fixed after the would-be purchaser has seen the produce and satisfied himself as to its quality, and before the purchaser takes delivery of the article in question. The external purchasers who want grain or gur in large quantities usually go straight to the mahajans, or, sometimes, directly to the peasants themselves. In addition to the price fixed at the time the bargain is struck, the purchasers have to pay 2 pice per rupee more to the sellers as weighing charges and commission.

In case the purchasers go to the *mahajan*, the latter asks the intending sellers to bring out their produce. The *mahajan* in this case gets 1 pice per rupee as weighing charges and commission and 1 pice is also retained by the seller. As no weighing is done for gur, (which is made in *bhelis* of 4 seers each), the *mahajan* gets only  $\frac{1}{2}$  pice as commission and the seller  $1\frac{1}{2}$  pice of the surcharge.

If, on the other hand, the purchasers go directly to the peasants the mahajan, who does the weighing, is paid at the rate of  $\frac{1}{2}$  pice per rupee of the produce weighed, and  $1\frac{1}{2}$  pice is retained by the seller.

- X.1. (iv). Where a grower sells to his family shopkeeper (who is always a mahajan), he is invariably paid in cash if he has no credit account with the shopkeeper. Well-to-do zemindars always sell for ready cash and never have the amount credited to their account. If the village mahajan does not possess enough ready cash to pay for the purchases made, a week's time at the most is allowed to him to pay the full price and no interest is charged for this period by the sellers.
  - (v). A cultivator in debt who sells to his creditor usually gets as good a price as a cultivator who is not in debt. All sellers, whether in debt or not, obtain the same prices for their produce sold by them on any particular day, but the fact that the relative positions of a cultivator in debt and a cultivator free from debt are different should not be overlooked. The former is often obliged to sell his produce as soon as it is brought to his house. Prices are much lower at this time than when a normal market rate becomes established a month or so later, when the cultivators who are not in debt usually sell. The cultivator in debt does not get as good a price for his produce as a cultivator who is not in debt, whenever, as is frequently the case, he is obliged to sell in a cheaper market, and does not benefit by For instance, some of the small cultivators last prevalent market rate. year sold gur at 8 to 7 seers per rupee, whereas some of the bigger zemindars, who were in no hurry to dispose of their gur, held it up till the price had risen to 5½ seers per rupec.
  - (vi). Very little surplus produce is carried for sale to the central markets by the cultivators. The purchasers mentioned in paragraph (iii). above, who pay current mandi prices, save the cultivators the necessity of taking their produce to the market. Further, the distances at which the central markets are situated from Gijhi, and the general ignorance of the zemindur of the methods of sale in a mandi, together with the distrust of the brokers, also prevent them from taking their produce to these places. No cultivator here sells through brokers.
  - (vii). The ahrat in the mandis of Rohtak and Bahadurgarh is paid by the purchasers. The dami or the ahrat, as it is called locally, is paid at the rate of one pice per rupee or Rs. 1/9/0 per hundred rupees' worth of purchases made. The seller does not pay any fee or commission to the broker except 5 to 8 annas for his food.
    - (b). The accuracy of the scales and measures is not tested by any one.
  - (c). Weighing charges at the rate of 10 annas per 100 maunds of produce weighed are paid by the broker out of the commission which he receives.

- (d). The grower pays as dharma 2\frac{1}{4} annas per 100 rupees' worth of X. 1. produce sold and 2 annas for the gowshala.
- (e). The cultivator gets for his products the rates prevailing in the central markets.
- 2. As has been stated above, there are only two central markets to X. 2. which some cultivators take their produce, viz., Rohtak 15 miles and Bahadurgarh 14 miles away. The greater part of the produce taken outside the village for sale goes to Rohtak.
- 3. The nearest railway station is Sampla situated at a distance of X.3.  $3\frac{1}{2}$  miles from Gijhi. It is reached by a kachcha path which is for the most part sandy and just wide enough for a gadda. Thick shrubs grow on both sides of the path and impede the progress of the gadda. On both sides of the kachcha road there is cultivated land belonging to the villages, Gijhi, Ismailah and Kheri Sampla. The level of the path in some places is more than a foot lower than the surrounding fields, and in the rainy season all the water from the fields collects in the path, and in some places the water pools thus formed do not dry up for ten or twelve days, and the walkers on foot are obliged to wade through the water. About  $1\frac{1}{2}$  miles from Gijhi the path is crossed at right angles by a canal-water channel, and when there is water in the channel the walkers and gaddas are put to great inconvenience. No produce of the village is sent to the mandis by railway.
- 4. Any gadda proceeding to the central markets has to do the 3½ X.4. miles of the kachcha path, which terminates at the bazaar of Sampla town where it joins the metalled road which leads right up to the gateways of the two mandis of Rohtak in the north-west and Bahadurgarh in the south-east. The investigator had occasion to travel by motor from Gijhi to Rohtak and on cycle from Gijhi to Bahadurgarh. The pacca road from Sampla is wide enough to allow three gaddas to pass abreast and was kept in excellent condition, and the traffic was in no way obstructed in the rainy season.
- 5. The means of conveyance available are—(i). gaddas, which only the x.5. poorer zemindars ply on hire, (ii). donkeys, owned by kumhars of the village, and (iii). one camel owned by a Brahman, who has recently settled in the village.
- 6. Gram, wheat, cotton seed and fodder, especially pulis of jowar, are often held up by well-to-do zemindurs to secure better prices. Of these articles, only gram can be stocked for more than a year and generally, all surplus wheat between one harvest and the other is sold during the year. Gur,

X 6. as a rule, is sold out before the rains set in, as then the *bhelis* begin to melt owing to the moisture in the atmosphere.

Grain held up to secure a better price in the future is stocked either in kothas or rooms, the flooring of which have been previously covered with sand, or in thekas (large jute bags) which contain 50 to 120 maunds of grain. The thekas are placed in the middle of the dalans away from the walls. To prevent damage by insects, some sand is mixed with the grain when storing, and once or twice, usually at the end of the rainy season, all grain is aired in bright sunshine.

x. 7. The dates for the collection of the land revenue and the effect of the land revenue demand on the sale of produce have been fully discussed in Chapter VI. The land revenue demand expressed in terms of produce at the actual village price is shown in the following table:—

Crop.		Average yield per acre.	Price of produce per rupce in 1925.	Land rev <b>en</b> ue per acre.	Land reversed terms of agricultur produce the actuvillage pr	in Proportion of the total at production.	
1.	Sugarcane	• •	Seers. 1,200	Seers.	Rs. a. p. *1 8 11	Srs. Chl	ks. Per cent ().78
2.	Cotton		192	3	†0 15 7	2 14	1.52
3.	Jowar	• •	192	13	†0 15 7	12 10	7/18 6·59
4.	Bajra		192	13	†0 15 7	12 10	7/11 6·59
5.	Gowar		350	13	†0 15 7	12 10	3.61
6.	Wheat		580	8	*1 8 11	12 7	71/8 2·15
7.	Gram	}	192 <i>Barani</i> 576 Irrig <b>a t</b> ed	} 14	‡0 9 4	8 :	2 <b>2/3</b> 4.25 to 1.42
8.	Gochni	{	350 Barani 580 Irrigated	} 11	‡0 9 4	6 6	62/8 1.83 to 1.10

<sup>\*</sup>Land revenue for full one year. †Land revenue for Kharif only. ‡Land revenue for Rabi only.

- X.8. 8. There is no Co-operative Credit or Sale Society in this village.
- X.9. Shoes, coarse khaddar cloth, earthen vessels and implements for agriculture and domestic use are made in this village. The payment for making the implements is made on the basis of prices fixed by custom, which have been mentioned in Chapter I. (paragraph 8). A pair of full sized shoes costs Rs. 2/-, and prices of earthenware water vessels range from one to four annas according to the size of the vessel; earthen nands cost twelve annas each. Payment is made either in cash or grain.

#### APPENDIX TO CHAPTER X.

Note on Prices of Food Grains in the Rohtak District, 1861-1920, by the Member-in-charge.

(The statistical work for this note was done by the investigator, and the chart was also prepared by him.)

The prices of food grains in the Rohtak District have followed the course of prices in the whole of the Punjab, *i.e.*, low prices before 1861 and a rise of prices after 1861, which was gradual up to the year 1905, and became very rapid after 1905.

X. App.

It is denied that the Punjab food prices rose between 1861 and 1887, and it is thought that they remained remarkably stable during this period, in spite of years of plenty and years of severe famine. But the course of prices in the Rohtak District, which is essentially the same as that of the average prices of food grains for the whole of the Punjab, shows that the rise of prices commenced much before 1887, and that it has been continuous.

There is no question that the prices of food grains in the Rohtak District before 1861 were much lower than after 1861. There is a reference in the Settlement Report of the Rohtak District (1873-79) to the "unbroken series of good seasons for 20 years,"\* which set in about 1840. The results of the inquiry into prices between 1837-47 and 1867-77 are thus summed up in the Settlement Report.†

"Between the first period of ten years since the past Settlement was made in 1838 and the last, there has been a rise in p. is as follows: the actual increase shown by the rates adopted for valuing the gross produce are lower, as shewn opposite the first column in each case."

	Crop,		Rise in price from between 1837-47 and 1867-77.	Rise according to rates adopted for valuing the gross produce.
			Per cent.	Per cent.
Wheat	• •		38	31
Wheat and	gram		$37\frac{1}{2}$	26
Gram	••		36	26
Barley	••		35	$24\frac{1}{2}$
Cotton	••		49	48
Sugarcane	••		35	31
Jowar .			42	37
Bajra	••		35	20
Moth	• •		26	19

<sup>\*</sup> Ibid, page 106,

† Ibid, page 120.

X. It is undeniable that prices after 1861 were much higher than those in the twenty years preceding 1861. Further, I propose to show that between 1861 and 1887 prices were gradually rising.

Table I. given at the end of this note shows the average annual prices of wheat, barley, jowar, bajra and gram in the Rohtak District from 1861 to 1920. Prices from 1861 to 1905 have been taken from the Prices and Wages Report, 23rd issue, and prices from 1905 to 1920 from the Prices and Wages, 36th issue. Prices from 1905 to 1920 are given in the Report in rupees and decimals of a rupee per seer and they had to be converted into seers and decimals of a seer per rupee.

To determine the extent of the rise in prices, the period 1861-65 has been taken as the basic period. This is a fairly normal period, with the exception that the year 1861 was affected by famine. The decennium 1861-70 is not suitable as the base as prices in 1861, 1868, 1869 and 1870 were abnormally high on account of famine or scarcity.

The decennium 1873-82 is not a good base for an inquiry into the rise of prices since 1861. In the first place, this decennium includes one of the severest famines in Indian history,\* and in the second place, apart from the famine of 1878-79, prices in the decades 1871-80 and 1881-90 were much higher than in the decade 1861-70. The average price of wheat in 1861-65, the basic period chosen, was 22.66 seers, the average price in the decennium 1873-82 was 18.71 seers, or 21 per cent. higher. We shall not get an adequate idea of the extent of the rise of prices in 1920, if we take the average price in 1873-82 as the base.

The prices of the five grains have risen and fallen together, and it will be sufficient for our purposes if we study the fluctuations in the price of wheat alone.

Table II. gives the index numbers of the annual average price of wheat, and 3-yearly, 5-yearly, 7-yearly, 10-yearly and 20-yearly moving averages. The last two have been centred by means of a two-yearly moving average. The same data (with the omission of the seven-yearly moving average) have been graphically presented on the accompanying Chart.

<sup>\*</sup>Mr. H. C. Fanshawe, Settlement Officer, Rohtak District (1873-79) thus refers to the famine in his Report (p. 48):—"During the cold weather of 1877-78, I inspected every village of the Rohtak and Gohana Tahsils for the purpose of assessment, and visited a larger number in Sampla and Jhajjar. The aspect of the country was desolate beyond description. There was literally no crop in the rain-land villages; in a ride of 20 miles not even two or three plots were to be seen. The grass had wholly disappeared, and nothing but thorns and weeds met the eye in the fields. The loss of cattle of agriculturists amounted to 176,000 in one way or another."

The general trend of prices is best studied with the help of the 20-yearly moving average. The curve is seen to rise from 1871 (124) to 1878 (130) with a fall of one point in 1876. It falls two points in 1879 and two points more in 1880 and then rises steadily till the end.

 $App_{\cdot}$ 

The 10-yearly curve is less smooth than the 20-yearly curve. It rises from 122 in 1866 to 130 in 1873, with a fall of one point in 1871. From 1873 to 1880 it is seen to fall. It rises again from 1881 to 1883 and then falls from 1883 to 1885. From 1886 to 1915 it never falls except four points in 1902.

To determine the precise point of time when prices began to rise or to fall, and the extent of the rise or the fall, we must study the original data. The general trend is of no value for such a purpose.

For example, the 20-yearly average fell from 130 in 1878 to 128 in 1879 and 126 in 1880. And yet in these years prices were abnormally high on account of famine.

Similarly the 10-yearly average fell from 127 in 1876 to 125 in 1879. The annual average, on the other hand, rose from 94 in 1876 to 160 in 1878 and 163 in 1879. It is evident that the 10-yearly and 20-yearly averages are no guide to the study of fluctuations of prices in particular years, and it is for this reason that writers on statistics warn us against confounding the general trend with short-time fluctuations.

We cannot, therefore, say that because the 10-yearly average in 1885 was only 3 points higher than in 1866, the price of wheat remained stable during this period. Similarly it would be wrong to conclude that prices began to rise in 1886 because the 10-yearly average began to rise in that year.

It should be remembered that the 10- or 20-yearly average set down against a particular year does not represent the level of prices in that year. It is an average of prices in ten or twenty years, of which the year in question is only the middle point. This average, though a link in the chain that shows the general trend of prices, does not tell us anything about prices in any particular year.

We, therefore, go back to the index numbers showing the variations in the annual average price of wheat to determine when the rise in prices began.

The year of plenty in each decade between 1861 and 1920, the price of wheat in seers per rupee, and index numbers showing the extent

X. of the rise or fall in price as compared with the basic period 1861-65, are given below:—

Decade.		Year of lowest price.	Price of wheat in seers per rupee.	Index numbers: 1861-65=100.
1861—1870		1862	33:49	68
1871—1880		1876	24.17	94
1881—1890		1885	23.50	96
1891—1900	••	1894	21:33	106
<b>1901—</b> 19 <b>1</b> 0		1904	<b>16</b> ·81	135
<b>1911—</b> 19 <b>20</b>	••	1911	13:02	174

It will be seen that the rise in prices is continuous, the lowest price in each successive decade being higher than in the preceding decade. It is also obvious that, while prices were rising slowly before 1904, after 1904 they began to rise rapidly.

The 3-yearly and the 5-yearly averages tell the same tale. The index numbers of the price of wheat in each triennium and quinquennium of lowest prices between 1861 and 1920 are given below:—

Decade.		Triennium of lowest prices.	Index numbers of wheat.	Quinquen- nium of lowest prices.	Index numbers of wheat.
1861—1870		1862—64	94	1862—66	102
18711880		1875—77	106	1873—77	110
1881—1890		1884—86	108	1881—85	112
1891—1900		1893—95	124	1882—86 \\ 1890—94 \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	136
19011910		1902-04	143	1891—95 \$ 1901—05	151
1911—1920		191113	188	1911—15	214

It is again seen that in each successive decade the price of wheat in each triennium or quinquennium of lowest prices was higher than in the preceding decade.

X. App.

These figures do not show that the price of wheat in the Rohtak District remained remarkably stable between 1861 and 1887, and then suddenly began to rise in 1887. The price began to rise much earlier. The failure of prices in years of plenty after 1866 to return to the level of prices in 1862, or 1862-64 or 1862-66 clearly shows a "marked upward tendency" in prices after 1866.

This fact may be smoothed out by a 10-yearly average, but it cannot be ignored for that reason. A smoothed curve is sometimes deceptive, and it must not be trusted when it hides the significance of the original data.

Attention may also be drawn to the very considerable rise in prices which took place between 1862 and 1876, and the comparatively small rise between 1876 and 1885. The development of communications which enabled surplus food grains to be exported from the District accounts for the very marked rise in prices in 1876. When this influence became of a permanent nature prices tended to rise less rapidly, but they never remained remarkably stable.

In 1920 the price of wheat rose to 333 (the average price in 1861-65 =100). Index numbers showing the rise in the price of the five food grains, as compared with the basic period, in the years 1904, 1911 and 1920 are given below:—

	Year.	Wheat	Barley.	Jowar.	Bajra.	Gram.	Arithmetic average of the 5 grains.
1904	• •	135	138	112	128	129	128
1911		174	180	184	206	144	178
1920		333	376	313	371	415	362

The general average in 1920 had thus risen 262 per cent. Roughly, the purchasing power of the rupee in terms of food grains in the Rohtak District, as compared with 1861-65, was reduced to about  $4\frac{1}{2}$  annas in 1920.

TABLE 1.
Retail Prices of Food Grains in the Rohtak District in secre and decimals of a secr per rupee.

X. i	-				a coca p	-		1
App.		Year.		Wheat.	Barley.	Jowar.	$Baoldsymbol{j}_{t}oldsymbol{a}.$	Gram.
ŀ	1001			17.74	24:24	23:49	22.80	18:99
	1861	• •		33.49	48.48	39:36	44.98	37:36
1	1862	• •		19.74	42.49	37:36	34:11	3849
	1863	• •	::	23.11	34.49	28 49	26.74	32.49
	1864	• •		19:24	28.99	29:24	25.62	29.99
	1865	• •		20.86	29.73	29.36	25.74	30:36
	1866	•	••	23.74	29.99	31.24	27:49	27.99
	1867	• •	••	15.22	19 49	19:49	19-99	13.99
- 1	1868	••	••	10.62	14:37	15.99	13.99	10:49
	1869	• •	••	16.74	21.12	23.37	20.61	18:24
	1870	• •	••	21.24		25.13	23:34	20.61
	1871	• •		16:07	26 18	24 85	22.56	21.27
	1872	••		20.45	30 14	30.22	27.61	29.05
	1873	• •	•••	18:08	26.77	24.16	22.36	27.04
	1874	• •	•••	21.52	29.97	25.21	25.35	27.90
	1875	• •	••	$\frac{21}{24} \cdot 17$	36.75	33.79	29:29	39.69
	1876	••	•••	19.12	27.85	28.65	26.94	30:35
- 1	1877 1878	• •		14.14	19.74	16:47	15.90	16.99
1	1878	• •	1	13.93	19.76	19.80	17.96	17.29
	1880			16.20	25.42	24.73	22.21	22:19
		••		19.54	24.26	20.00	21.83	54.20
	1881 1882	• •		19 09	25.29	26.10	23.81	25.41
1	1883	• •		19.09	27.75	25.62	22.79	25.86
ı	1884	••	Ŧ	20.21	25.75	25.25	22-29	25.06
- 1	1885	••	••	23.20	35.24	35.77	29.87	31.75
- 1	1886	• •		19.71	33.42	28.87	24.25	32.87
1	1887	• •		14.33	20 25	19.71	17:46	24.54
- 1	1888	••		15.12	19.37	20.33	18:19	24.04
- 1	1889			17.58	23.72	24.58	21.29	25.58
	1890		,	16.92	20.92	20.17	18.75	21.83
į	1891	••		14.71	19.33	19.54	17.00	20.29
1	1892	• •		14.71	22.67	25.25	19.96	22.58
- 1	1893			16.87	31.92	32.58	26.25	29.50
- 1	1894			21:33	33.71	30.54	23.83	33.75
l	1895			17:12	25.50	23.62	17.79	28.08
l	1896	••		11.72	14 *()1	13.12	12:07	15.89
- 1	1897	••		9.56	11.79	12.19	10.94	10.50
ı	1898			14 .75	22.25	21.71	20.12	18:50
ı	1899			14.64	19:10	16.60	15.67	16.23
- [	1900	•••		11:50	14.46	13.81	14.00	11:39
1	1901			13.80	21.19	22.81	21:10	18:39
1	1902			15:32	20.01	18:33	17.10	18.81
l	1903			15.28	21.52	21.17	19.72	20.36
l	1904			16.81	26.08	28:31	24.02	24.42
1	1905			13.86	21.06	20:36	18:36	20:17
1	1906			13.56	17.71	15.55	15:33	15.95
1	1907			12.19	18.19	18.90	17.77	16.26
1	1908			8.76	11.99	12.55	11.85	10.42
- 1	1909	• •		9.43	15.15	18:37	16.24	14.56
- 1	1910		• • •	11.59	19:19	17.73	16.48	19:58
1	1911	• •	•••	13.02	19.90	17.16	15.00	21.91
1	1912		••	12.01	15.00	13.50	12.65	18:43
	1913	• •		11:34	15:40	15.43	13.80	16:14
1	1914	• •		9.56	12:19	11.92	11.00	11.98
1	1915	• •	••	8.43	13.02	11.23	10.41	12.69
	1916	• •	• •	10.11	12.87	14.58	12.90	13:34
	1917	• •	••	9.63	14.03	16.26	15.66	13.50
, 1	1918	• •	••	7.75	11.32	9.73	8.90	11.02
	1919	• •	•••	6.20	8.39	6:33	5.90	7·20 7·58
	1920	• •		6.80	9.50	10.10	8:31	1 100

TABLE II.

Index numbers of the Retail Price of Wheat in the Rohtak District.

Average prices in 1861-65=100.

Х. Арр.

# CHAPTER XI. PURCHASES AND INDUSTRY.

XI. 1 & 3. The zemindars as well as non-zemindars lead very simple lives and the requirements of all classes of the village community are limited to very few necessaries; i.e., commodities required for industrial and agricultural use, and for their own household consumption.

Most of the articles required are supplied by the village community itself. A large number of agricultural and industrial implements are made by the village carpenter and the lohar, the former providing the wooden and the latter the iron parts. Thus gaddas, ploughs, stools, charpais (beds). handles of iron implements, kurhalis (a log of wood some two feet high hollowed out about a foot in which bajra, tobacco, etc. are pounded), charkhas (spinning wheels), charkhis (ginning machines) and other articles of wood are made by the village carpenters, who also provide all wood work required in the building of kachcha and pacca houses, such as doors and pillars. both plain and carved, beams and window frames. Similarly the lohar carries out minor iron repairs and provides the phali and other iron parts of the plough, kasaulis (small spades). darantis (used for cutting crops) and gandasas for chopping fodder. Bigger iron implements such as khudalis, phawras (spade), kasaulas and hammers are obtained from Sampla, Rohtak or Delhi. There is no resident lohar in Bhensru Kalan and the cultivators get their iron implements repaired or renewed in the neighbouring village Bhensru Khurd. A wandering tribe of lohars visits Gijhi and the neighbouring villages twice a year and the zemindars of the village get their more expensive iron implements repaired by them.

The chhippis (cloth printers, dyers and tailors) obtain colours for dyeing cloth from Ismailah, Sampla, Delhi or Rohtak. Almost all of them sell cheap mill-made cloth purchased from Delhi. The sewing machines which the tailors use are taken on the hire-purchase system from the Singer's agency at Delhi or Bahadurgarh. Such of the dhanaks (cloth weavers and agricultural labourers) who weave cloth on their own account, apart from that woven for the zemindars, obtain their yarn from Ismailah. The chamars also get untanned hides and leather from the same village. The potters supply earthenware vessels and the chamars shoes and thongs. The vessels are also obtained from Dataur, a village a quarter of a mile away, and shoes from Ismailah and Bhensru Kalan, where the chamars are more skilful than those in Gijhi.

X1.

The greater part of the purchases made outside by the zemindars of the three villages under investigation are from Rohtak. One or two members of each family go to Delhi at least twice a year on the occasion of the Jamna bathing festivals, and once a year to Garhmuktesar for bathing at that sacred place. When they are returning from the festivals they make purchases of articles needed by them. On the occasion of a marriage, gold and silver bullion for ornaments, clothes and gold laces are purchased at Delhi. Such articles as are required more urgently are purchased at Sampla, where prices are higher than at Delhi or Rohtak. Materials for the building of pacca houses, such as carved stones, corrugated iron sheets, girders, timber, nails and bolts, and masons' implements, are purchased at Bahadurgarh. Very often the zemindar who takes his produce to Rohtak in his gadda makes purchases for himself and his friends and relatives.

2. The mahajans keep most of the articles of daily use such as cloth XI. 2. of various kinds, generally gaudily printed for the womenfolk, coarse dhotis (loincloth) and coarse cloth for kurtas (shirts) for the men, as well as printed khaddar for quilts and chadars, etc. They also stock nails, iron and copper wire, flat iron patti, and the usual articles of daily consumption, such as flour, wheat, gram and other cereals, shakkar (raw sugar) and sugar, pulses, spices, ghi (clarified butter), oil of sarson and til (oil seeds), san (hemp), tobacco and kerosine oil.

There are five mahajans' shops in this village which do a fair amount of business, and three other shops of poor banias. Bhensru Kalan and Bhensru Khurd have each two mahajans' shops, but the people of these villages obtain most of their supplies from Hasangarh, a small town some five miles away. The mahajan shopkeepers of Bhensru Kalan reside outside the village.

Articles of daily use are also purchased from peddlers who visit these villages at regular intervals and sell cloth, utensils, sacred and ornamental threads, which the men wear round their necks, sundries such as cheap trunks, looking glasses, combs, beads, locks and knick-knacks. Vegetable sellers—malis (a caste who live by selling garden produce)—from the neighbouring villages, and pickle sellers, who prefer to sell for grain rather than cash, pay frequent visits to these villages.

4. The well-to-do zemindars mostly make cash purchases, while the XI.4 small cultivators, menials and others buy on credit; hence the high debts of the latter to the mahajans. Credit accounts usually run for six months or from

the reaping of one harvest to the reaping of another, when the mahajans check their accounts. All outstanding debts after this checking become subject to interest at the current rate of Rs. 1/9/0 per cent. per month, but no interest is charged on articles of daily use sold on credit for six months. Immediately after the harvest has been reaped many of the debts are paid, as every one in these days has some money. In certain cases (both of owners and non-owners) the whole of the produce is paid to the mahajan in discharge of debts and interest charges, and the next day the cultivator goes again to him and begins a new credit account.

- XI. 5. The mahajan's goods such as ghi, are adulterated, but very few zemindars purchase ghi from them. Plenty of dust is sometimes found mixed with sugar and shakkar, and kerosine oil often contains a fair proportion of water.
- XI. 6. All shopkeepers keep standard weights; stone weights are used when the iron ones get lost, but they are of full weight. Most zemindurs also own their own scales and weights and insist on using them when making purchases. A bania using weights of stone is distrusted, according to the popular saying:—

"Bina parhaya Bania, aur pathar ka bat. Kubad Brahman, te parahoa Jat."

(An uneducated bania and stone weights are as bad as an uneducated Brahman and a literate Jat).

- XI.7. As has already been mentioned there is no Co-operative Supply Society in any of the three villages.
- XI. 8. No important village industries are carried on in any of the three villages. The potters make water vessels, tubs and bricks, the *chhippis* dye the cloth woven by the *dhanaks*, the *chamars* make shoes and leather straps for agricultural purposes and the *lohars* and carpenters ply their trades, but the number of artisans in each case is so small in comparison with the size of the villages that the villagers are often obliged to go to Ismailah, Dataur and Samehana to satisfy their needs.
- 9. Cotton is ginned by the housewives and girls with the wooden charkhi (ginning machine), and then spun with the charkha (spinning wheel) and handed over to the dhanaks, who weave it into cloth at Re. 1/- for 40, 30 or 10 yards according to the quality of the cloth made, the width in each case not exceeding two feet. Some yarn is imported from Ismailah by dhanaks, who make cloth for sale and who sometimes take their cloth to other

villages for sale. The *dhanaks* are the only cloth weavers, but as has been XI. 9. pointed out before, they also perform agricultural labour. Every adult male or female *dhanak* is attached to a *zemindar's* family and under these circumstances it will be easily understood that they do not get much time to weave cloth, especially when agricultural labour is required for cultivation or for the cutting of crops. Their wages for agricultural labour far exceed in amount those obtained by weaving cloth. A *dhanak's* family cannot weave more than 5 yards of good cloth and 10 to 15 yards of less compactly woven cloth in a day, and thus cannot earn more than 8 annas daily by weaving, but agricultural wages, with food, amount to about a rupee per day. The *dhanaks*, however, depend upon weaving for their livelihood in the slack seasons, when agricultural labour is not much in demand. There are 20 looms in this village, but some of them are not fit for use.

- 10. There are only two oil-presses in this village owned by two brothers XI.10. (Mohammedan *telis*). As there is not much oil-pressing to be done, one stands neglected and the other is worked only at long intervals for a few days only.
- 11. There are no flour mills in the village, but every housewife grinds XI.11. corn for the consumption of the family in her hand-mill. Grain is sometimes taken to the flour mill at Asaudha (7 miles away) where grinding is done by power-driven machinery.
- 12. That a considerable amount of sugarcane pressing is done is XI.12. shown by the fact that 9 presses were employed for pressing sugarcane in 1924 and 11 in 1923. The pressing, as has been pointed out in Chapter II., goes on for  $2\frac{1}{2}$  months from the beginning of December to the middle of February.

No sugarcane presses are owned by the cultivators here, but are hired from season to season and the cost of the hire for one press and two boiling pans fluctuates between Rs. 60/- and Rs. 85/- per season. All repairs to the mills are carried out by the owners' agents, who also replace broken parts at their own cost. No extra charge is made for this as the hiring charge includes these payments. The presses are owned by iron merchants in Delhi, whose agents go from village to village and secure orders for their hire.

The chief objection of the zemindars to owning presses is their inability to understand their mechanism and inability to replace broken parts. The working of the presses has been fully described in Chapter II. of this Report.

#### CHAPTER XII.

#### PRICE OF LAND.

1. The index numbers of the price of land, of prices of the five principal products of the village—wheat, barley, jowar, bajra and gram—and of rent for two villages, Gijhi and Bhensru Kalan, are given on the following pages. In Table I. (Gijhi) on page 161 the quadrennium ending in 1891-95 has been taken as the basic period and in Table II. (Gijhi) the quadrennium ending in 1904-05. For Bhensru Kalan the quadrennium ending in 1889-90 has been taken as the basic period in Table I. and the quadrennium ending in 1904-05 in Table II.

Figures showing the price of land per acre in Gijhi and Bhensru Kalan have been given in paragraph 1 of Chapter IX. For figures of rent see paragraphs 5 and 6 of Chapter XIV. The quadrennial average prices of the five food grains, wheat, barley, jowar, bajra and gram, on which the index numbers of the prices of food grains are based are given on the next page.

It will be seen that the price of land in Gijhi per acre, as compared with the basic period, rose 30 per cent. in the quadrennium ending in 1898-99 and then fell heavily in the next quadrennium. It rose slightly in the quadrennium ending in 1904-05 and more perceptibly in the next quadrennium, but fell again in the quadrennium ending in 1912-13. In the last quadrennium the price of land per acre was a little more than half of what it was in the basic period. A reference to the table given in paragraph 1 of Chapter IX. will show that in the quadrennium ending in 1912-13, the average sale value of land per acre was Rs. 92.4 as compared with Rs. 166.7 per acre in 1894-95.

It cannot, however, be concluded on the basis of these figures that the value of land in Gijhi has fallen heavily. It is difficult to explain the extraordinary fluctuations in the price of land. They seem to be unconnected with the almost steady rise in the price of agricultural produce and fluctuations in cash rents. In the Chapter XIV. it will be pointed out that cash rents are not the typical form of rent payment and that the figures showing the fluctuations in cash rents are of little value as they relate to a very small area.

GIJHI TABLE I.

ice of jowar.

ice of bajra.

ice ofgra m.

ice of barley.

ice of wheat.

Quadrennium

XII .1.

Quadrennium ending—		*Average pri	Index Nos.	*Average pro	Index Nos.	*Average pri	Index Nos.	*Average pric	Index Nos.	   *Average pric	Index Nos.	*Average of grains (Inde
1894-95	٠.	17:51	100	28.45	100	28.00	100	21.96	100	28.48	100	100
1898-99	• •	12.67	138	16.80	169	15.91	176	14.70	149	15.28	186	164
1902-03		14.05	125	19:30	147	19.03	147	17:98	122	17:24	165	141
1904-05	٠.	15:34	114	23.57	121	24 34	115	21.19	104	22.29	128	116
1908-09	• •	10.99	159	15.76	181	16:36	171	15:30	144	14.30	199	171
1912-13		11.99	146	17:37	164	15.96	175	14.48	152	19.02	150	157
_	,		'	T	ABL	E II.				·	<u> </u>	
1904-05		15.34	100	23.57	100	24.34	100	21.19	100	22.29	100	100
1908-09		10.99	140	15.76	150	16.36	149	15:30	138	14:30	156	147
1912-13	• •	11.99	128	17:37	136	15.96	152	14.48	146	19.02	117	136
BHENSRU KALAN TABLE I.												
1889-90		15.99	100	21.07	100	21.20	100	18.91	100	24.00	100	100
1893-94	٠.	16.90	95	26.91	78	26.98	79	21.76	87	26.23	90	86
1897-98	٠.	13.29	120	18:39	114	17.67	120	15.23	124	18:24	132	122
1901-02	٠.	13.81	116	18.69	113	17.89	119	16.97	111	16:20	148	121
1904-05		15.42	104	22.89	92	23.28	91	20.70	91	21.65	111	98
1908-09		10.98	146	15.76	134	16:34	130	<b>15:3</b> 0	124	14:30	168	140
1911-12	٠.	12.21	131	18:03	117	16.13	131	14.71	129	19.97	120	126
1915-16		9.86	162	13:37	158	13.29	160	12.03	157	13.24	177	163
1919-20	••	7.60	210	10.81	195	10.61	200	9.69	195	9.83	244	209
				TA	ABLI	c II.						
1904-05	••	15.42	100	22.89		23.28	100	20.70	100	21.65	100	100
1908-09	• •	10.98	140	15.76	145	16:34	142	15:30	135	<b>14·3</b> 0	151	143
1911-12		12.21	126	18.03	127	16.13	144	14.71	141	19:97	108	129
1915-16		9.86	156	13:37	171	13.29	175	12.03	172	13.54	160	167
1919-20	••	7.60	203	10.81	212	10.61	219	9.69	214	9.83	220	214

\*These averages are based on annual prices of the five food grains in the Rohtak District as given in the *Prices and Wages*, and are in seers for a rupee.

GIJHI TABLE I.

*	11	1	1
Δ	L	L.	1

1.				Index Nos.		INDEX NOS. OF RENT.		
	Quadrountum onding—			of price of land per acre.*	Index Nos. of prices.	Barani.	Nahri.	
	1894-95	• •		100	100	100	• •	
	1898-99	••		130	161	46	100	
	1902-03	••		51	141	125		
	1904-05			54	116	125		
	1908-09			88	171	125	57	
	1912-13			55	157	137	53	

### TABLE II.

Ī	1904-05		]	100	100	100	
	1908-09		••	163	147	100	100
	1912-13	• •		103	136	109	93

#### BHENSRU KALAN TABLE I.

		Index Nos.	Index Nos.	INDEX NOS. OF RENT.				
Quadronnium onding—	1	of price of land per acre.*	of prices.	Barani.	Bhur.	Mixed.		
1889-90		100	100	100	* *1			
1893-94	• •	••	86	102				
1897-98	• •	37-1	122	14:3	• •			
1901-02	• •	107	121	177				
1904-05	• • •	219	98	161	••			
1908-09		167	140	209	100	100		
1911-12		209	126	207	124	91		
1915-16		254	163	204	114	94		
1919-20			209	261	171	110		

#### TABLE II.

1904-05		100	100	100		
1908-09		76	143	130	100	100
1911-12	•••	95	129	128	124	91
1915-16		116	167	126	114	94
1919-2()	• •		214	162	171	110

<sup>\*</sup>Based on figures in column 7 of the table given in paragraph 1 of Chapter IX.

As regards the price of land it should be noted that the amount sold in XII.1. various periods is very unequal, e.g., only 3 acres unirrigated were sold in the quadrennium ending in 1894-95, and 33 acres in the last quadrennium. We have no knowledge of the quality of the land sold. It is possible that the three acres sold in the quadrennium 1894-95 were of an exceptional degree of fertility and, therefore, commanded a very high price. It is certain that irrigated land commands a better price than unirrigated land. This is probably the explanation of the fall in the value of land per acre between the quadrennium ending in 1908-09 and the last quadrennium. All the 23 acres sold in the quadrennium ending in 1908-09 were irrigated and the sale price was Rs. 147/- per acre. In the last quadrennium, of the 33 acres sold, 15 were irrigated and 18 unirrigated and the average sale price was Rs. 92.4 per acre. It is also possible that the quality of the land sold in the last quadrennium was inferior, or the land may have been inconveniently situated.

No sale has been made in Gijhi during the last 14 years, but it is estimated that the value of unirrigated land per acre in Gijhi is from Rs. 50/to Rs. 75/- per bigha kham, or from Rs. 240/- to Rs. 360/- per acre. In 1923-24, 11 acres of land (unirrigated) were sold in Bhensru Kalan at a price of Rs. 4,300/- or Rs. 390.9 per acre. By personal inquiry it was found that the land was of a very good quality. In the quadrennium ending in 1915-16, 30 acres were sold at the average price of only Rs. 78.3 per acre. It would be wrong to conclude that during a short period of less than 10 years the price of land per acre in Bhensru Kalan increased fivefold and the rise in the value is explained by the superior quality of land sold in the last quadrennium. The figures of Bhensru Kalan show the same irregular movement as those of Gijhi.

It would have been possible to draw conclusions regarding the rise or fall in the price of land if a fair amount of land had been sold in each quadrennium and the quality in regard to fertility and other natural advantages had been uniform. Such material as is available, however, does not form an adequate basis for any inferences.

#### CHAPTER XIII.

#### YIELDS.

1.

The Settlement Officer, Mr. E. Joseph (1909) classed Gijhi as one JIIX of the best villages in the Circle and wrote in his inspection note of the village-"I have often seen this village and am convinced that its crops are usually good." Bhensru Khurd is likewise placed by him in the "front rank of the Circle," and its crops are described as "fairly good." Bhensru Kalan (unirrigated), he wrote, is "below the average in strength...the estate is one of the poorest. The crops are practically nothing but bajra and gram with a little jowar and the proportion of kharaba is naturally high. Still they got some decent bajra this year (1909) which was more than most of their neighbours did."

Yields in Gijhi and Bhensru Khurd, both irrigated, are practically the In Bhensru Kalan the crops are chiefly gram and gochni in the rabi and jowar and bajra, with a little cotton and gowar, in the kharif. If the rainfall is good and timely the yields of Bhensru Kalan are as good as those of the irrigated villages. Usually the yields of bajra and jowar in Bhensru Kalan are greater than those of the two irrigated villages. Wheat is grown only in years of good and timely rainfall.

As will be seen from the table on pages 176-77, the normal yields, according to zemindars' estimates in Gijhi, of sugarcane, gowar (irrigated), wheat, gochni and gram are above those assumed by the Settlement Officer for the Circle, whereas those of cotton, jowar, bajra, gowar (unirrigated) and gram (unirrigated) are below it.

The zemindar's unit of measurement is bigha kham, which is one-third of a bigha pukhta or 5/24ths of an acre. The zemindar's estimates are fairly accurate, as the produce is in most cases weighed at the time of batai and the produce of sugarcane (gur) is made into 4-seer cakes. column 6, "Zemindars' estimates of yields," are the average yield per acre of average quality of land for the whole village. The yields in the case of individual cultivators, however, vary considerably according to the nature of the soil and the industry of the farmer. The highest yield of wheat on certain plots is as much as 6 maunds per bigha kham or 28.8 maunds an acre. One cultivator got 100 maunds of gur on a plot of 7 bighas kham, which is

the crop. A teli non-occupancy tenant, got 2½ maunds of bajra per bigha XIII. kham (unirrigated), which gives a yield of 12 maunds per acre or about three times as much as the normal yield. The yields of gochni and gram likewise on certain plots are more than double the average produce. The proportion of kharaba in jowar and bajra is always very considerable and the yields small compared with the extensive area sown with these crops. Even most of the first-class cultivators hardly get sufficient bajra for their own consumption, and have to purchase seed for the next crop. Jowar, which used to be very plentiful thirty years ago and was one of the staple cereals of consumption, no longer yields anything in the case of most cultivators and only an average of 5 to 10 seers per bigha kham (24 to 48 seers per acre) for the total area sown with this crop. The yield in good years is as high as 2.4 to 4.8 maunds per acre.

The zemindars cannot account for the failure of jowar to mature except by saying that the soil is somehow to blame. Perhaps the explanation may be found in the total neglect of this crop after the introduction of the canal in 1895-96, when all the energies of the cultivators were diverted to the much more lucrative kharif crops—sugarcane, cotton and gowar.

The highest yields of bajra are obtained usually by the landless cultivators (non-occupancy tenants) who generally cultivate less expensive crops, as they are unable to secure irrigated land on rent. The yield of bajra is considerably increased by three or four weedings, but a cultivator who has much weeding to do for sugarcane and cotton has little time left to look after his bajra; hence the small yields of the bigger farmers compared with those of the poorest classes of cultivators who can devote all their attention to this crop.

The highest yields of sugarcane, cotton and wheat, on the other hand, are obtained by the farmers who have a fairly large family. On an average sugarcane requires 6 to 8 weedings and cotton 3 to 5. If all these have to be done by paid labour, the cultivator must cut down the number of weedings to the minimum, which affects the yield very considerably. It should be further remembered that nalai (weeding) done by paid labour is not so effective as that done by the owner's family. These two crops repuire constant attention, and the yield largely depends upon the number and quality of the weedings done.

The variations in the yield of wheat are mainly due to the differences in the quality of the soil and the number of ploughings given to the soil. The zemindar has implicit faith in the popular local saying "Shah lot jae,

XIII. bah nahin lotta"—(a big sahukar may fail, but ploughings given to land never fail to show good results).

Chari irrigated is cultivated only to be used as green fodder for cattle and is generally out of the field in two months; it is not stocked in *pulis* as is done in the case of *jowar*. By the end of October it begins to turn reddish at the lower end and becomes unwholesome as fodder.

Matar, sarsaf or sarson and barley are also used exclusively as green fodder.

Til, patsan, sani, urd, mung and mash. and masar are grown only for home consumption and not for sale.

Til is sown with cotton as ar or in lines about 6 feet apart. The seed rate is 4.8 to 9.6 chhataks per acre and the yield five to ten seers per acre.

Patsan is sown round field boundaries with cotton and sugarcane. The seed rate is 4.8 chhataks per acre and the yield five seers of hemp per acre.

Sani is sown separately and the produce amounts to 100 por or bundles of hemp stalks per bigha kham, producing 20 to 25 seers of hemp.

Both patsan and sani are grown to supply the zemindar with ropes and strings for agricultural and family use for the year only. The cultivation of sani is limited to only a few biswas per cultivator.

Seed for mung and mash is sown in jowar and bajra fields. The seed rate is 1.2 seers per acre with a yield of 25 to 48 seers of pulses per acre. A zemindar ordinarily grows two or three maunds of these pulses for his own consumption.

Urd is sown separately and the seed rate is 7.2 to 4.8 seers per acre with a yield of from  $2^2/_5$ th to  $3^3/_5$ th maunds per acre.

2. The table on pages 176-77 shows the average yields of the chief crops grown in Gijhi, Bhensru Khurd and Bhensru Kalan assumed by the Settlement Officer at the last Settlement (1909), and the zemindars' estimates of average yield. The table on pages 178-79 shows the character of each harvest for the last five years for each of the chief crops in Gijhi.

The following are copies of the Settlement Officers' inspection notes on the three villages, Gijhi, Bhensru Khurd and Bhensru Kalan.

# Note by the Settlement Officer, 1879.

Gijhi is owned chiefly by Khatri Jats: the other owners are: Brahmans XIII. 43 acres, Mahajans 13, Beragis 27 and Lohars 3.

The village is situated on a clump of bhur ridges of the same nature as These extend north and east of the village and below them on the east is the bani proper. In some parts rausli has been properly entered up in the place of dakar; and east and south-east of the highland some of the soil should have been put down as bhur perhaps. The cultivated area is the same as in 1845. In 1838 it was only 850 acres. are average, bajra being below the average so that the light soil cannot be very poor. The owners themselves form the majority of the tenants. The outsiders belong to Ismailah from which this village was founded and where 163 owners of Gijhi lands still live as against 155 in Gijhi. The cultivable area is put down as large but a good deal of it is not really cultivable. Perhaps 10 per cent. is in place of 16 per cent. The number of cattle is not at all as large as it should be. But no doubt the Ismailah men keep theirs in Ismailah. The land mortgaged belongs to two owners and in two cases the owner has other considerable lands in Ismailah. in the village cultivate as non-resident tenants elsewhere. But the owners of 3 panhas have generally lands in Ismailah as well as in Gijhi. The village ends, it should be noted, on the slope of Kheri Sampla sand hills.

There are only 108 houses in the village and there is no paras. Formerly Rs. 48/- used to be taken as hearth fees. But none have been realised for 12 years now. The village is in two separate portions. South of the village is a good johar with a large drainage area and a pakka well made by Girdhari and Harbhaj banias, who are building a fine pakka house in the village. The depth to the water is 60 feet. Miscellaneous income is put at Rs. 253/only. There are 11 carts in the village but no earnings are noted as derived from them. Mr. Purser noted a good deal of jewellery in the village which must not be judged from this year alone. The residence of many owners in Ismailah must be borne in mind. The village menials are allowed to keep no goats as these damage the jungle.

The revenue of the four Summary Settlements was Rs. 2,047/-; Rs. 2,190/-; Rs. 2,190/-. At the Regular Settlement Rs. 1,485/- were fixed as the revenue which was lately reduced to Rs. 1,448/-. The early assessments were no doubt very severe. Present rates give a revenue of Rs. 1,493/- as follows. Considering the condition of the village

XIII. I do not think it necessary to increase the old revenue. The new demands will, therefore, remain at Rs. 1,448/-.

Soil.		Acres.	Rate.	Amount.
			Rs. a. p.	Rs. a. p.
Dakar		16	1 4 0	20 0 0
Matiyar		89	1 4 0	111 4 0
Rausli		1,210	1 2 0	1,361 4 0
Cultivable		1	0 4 0	0 4 0
Tc	otal	1,316	• •	1,492 12 0

The village was formerly included in Ismailah.

126 generations ago a certain man settled in this quarter on a johar known as Gijha. There are two panhas and thulas, the same as in Ismailah itself. Possession is the measure of right. There is one chaukidar and one additional man appointed by the people as watchman, and the village being open and unprotected crime recorded is 4 cases of house-breaking, 1 of theft and 2 of murder.

The revenue has hitherto been paid by a single rate on cultivation. The estate was formerly in the Kharkhauda Mandoti Tahsil, and was farmed in 1838 to Bohar men. But the Suddar Board restored it within a year to the owners. They, by the way, were not of the Dalal gotê nor the farmers of the Dahiya. The above mentioned traders are well-known.

(Sd.) H. C. FANSHAWE, o. s. o.

Dated December, 1878.

Reconsidering all the facts and that so many owners live in Ismailah and that the village must not be judged from the inhabitants only, I think now that the estate should be fully assessed up to rates. The new demand, therefore, will be Rs. 1,500/-.

(Sd.) H. C. FANSHAWE, O. S. O.

Dated 3rd March, 1879.

Announce Rs. 1,500/- plus Rs. 30/- zaildari and ala lambardari= Rs. 1,530/-.

(Sd.) W. E. PURSER, S. O.

Accepted.

(Sd.) W. E. PURSER, S. O.

Dated 8th July, 1879.

# Note by the Settlement Officer, 1907.

Present possession is -Jats 1,345 acres, Brahmans 59, others 41, XIII. shamilat 142, abadi 37, Government 12.

Since Settlement cultivation has increased by 98 acres, we show 19 acres of bhur now. This is correct; some of the adjoining soil is also light, but it grows any good crop, chiefly indeed of bajra and gram. The Bhalaut branch of the canal enters the estate at the north-west and taking a sharp bend flows out at the south. Their water-supply is  $5\frac{1}{2}$  nals, which is a very generous supply and the envy of their neighbours. The irrigation is in the north and east of the estate. Cropping is good, cane 8, wheat 11, cotton 7. The cane this year is good and they have 164 acres of it against an average of 108. I have often seen this village and am convinced that its crops are usually good.

The rents taken are low, Rs. 1/8/0 plus land revenue, and even below this. Nothing is taken extra on irrigated land. This is curious, for they have not much land to spare; the fact seems to be that they let only the worst patti, and there is no demand in the adjoining villages. About 8 men of Samchana, Bhensru Khurd and Nayabas cultivate here; and some of these men own land in Dataur and cultivate there as well as in Ismailah. The kind rent is  $\frac{1}{3}$ rd with expenses shared.

The sales are mostly ascribable to special circumstances. The mortgage is  $^{1}/_{11}$ th of the cultivated area, most of it is *inter se*, almost all of it to *Jats* of one village or another. It represents old debts before the canal came. There is no excuse for mortgage now.

The abadi is good, most of the houses very good. No owners have built pakka houses yet and they do not seem to be fashionable hereabouts. There are two sweet wells. The kamins are allowed to keep goats now. Hearth fees are not taken. Income from cattle and ghi may be about Rs. 1,500/-. One pensioner and four men in the army with a monthly pay of Rs. 74/-. Plague has hardly touched this village. They have not yet built a paras.

Since 1901-02 Rs. 1,085/- have been suspended (only 3rds of a year's revenue), of this Rs. 474/- have been remitted and the rest recovered with ease.

I rank this as one of the best villages in the Circle which should be assessed above rates.

(Sd.) E. Joseph, s. o. 27th November, 1907.

XIII. 2. Demand by sanctioned rates is Rs. 2,123/- and by lump wet and dry crop rates Rs. 2,029/-. Announced Rs. 2,200/-. Of this the initial demand will be Rs. 2,000/-, the full sum being taken in the 6th year.

(Sd.) E. Joseph, s. o. 26th April, 1909.

Assumed actual irrigation at Settlement 491 acres.

Present Deputy Commissioner's Note on the Village.

Abadi has greatly improved since Settlement. There are now several large pakka houses, the best being that of Harde, Nambardar. and his family. The harvest (irrigated) has been very good this year, barani, as everywhere, poor. There appear to be sufficient menials here and labour is easy to obtain on good terms. The people, though intelligent and shrewd, are not go-ahead; they have been really too prosperous to turn their attention to selected seed or improved ploughs.

(Sd.) P. MARSDEN, D. C. 10th May, 1925.

#### BHENSRU KHURD.

Settlement Officer's Note, 1879.

The whole area of the village is owned by Sohrawat Jats. The present cultivated area is as it was in 1845; in 1838 it was 742 acres. The area formerly shown as bhur and now as rausli in south-east corner of the main jungle is more correctly bhur. The sand hills come into the village in the north corner and at the village itself take an abrupt turn to the east. Below the village there is a considerable depression, and in the south-east the soil rises high again and as a rule it is decidedly soft rausli and the proportion of bajra is naturally high: fair gochni is, however, grown to some extent. The occupancy tenants are beragis, the non-occupancy tenants are owners cultivating one another's land. The pressure of population is very high and many owners cultivate in Gijhi. One lambardar has 4 sons and 10 grandsons which shows how population grows. 45 camels are owned in this village. Of the so-called culturable area, but very little immediately round the village is really so, the rest is pure thalla. The number of cattle is large.

The houses of the village are 76 only in number, but are large and fine with special enclosures: there is a fair kachcha paras. A bania has a shop here but resides in Nayabas. There is a fair johar north-west of the village and an old well; depth to the water is 60 feet, Rs. 28/- are realised

from hearth fees: miscellaneous income is put at Rs. 1,578/-, Rs. 1,200/- XIII. being earned by camels, of which there are 45 in the village. There are 8 carts in the village. The village once had towers at its four corners. To the south-east of it is a fair clump of young kikar trees.

The revenue of the four Summary Settlements was Rs. 836/-, Rs. 1,046/-, Rs. 1,243/-, Rs. 1,204/-. In 1838 Rs. 1,141/- were fixed as the revenue which was lately reduced to Rs. 936/-. Present rates give the following results. Our bhur is understated and the population of the village is very high, but it is fairly well-to-do and has a great many cattle and room for them to stand in at least. Rates may be assessed up to, but it is not worth while to increase the revenue by Rs. 8/-. The old revenue of Rs. 936/- can be retained.

Soil.		Acres.	Rate.	Amount.
			Rs. a. p.	Rs. a p.
Dakar	••	94	1 4 0	117 8 0
Matiyar		13	1 4 0	<b>16 4</b> 0
Rausli	• • [	627	1 2 0	<b>705 6</b> 0
Bhur	• • •	94	0 12 0	70 8 0
Culturable		156	0 4 0	34 0 0
$m{T}otal$	••	984		943 10 0

The village was founded six generations back by Jats from the village of Sampla, who called it after the neighbouring village of their prohits. It was deserted once under the Baloch tyranny and refounded after our rule began. There are two panhas and the village is held on shares, 4 in each panha according to the sons of the founders and their descendants. The revenue is paid according to shares in which there is some slight variance, which, however, the people disregard. There is one watchman. The total of crime is 1 case of house-breaking, 1 of robbery, 2 of theft and one of hurt. The village was formerly in Kharkhauda Mandoti Tahsil.

(Sd.) H. C. FANSHAWE, o. s. o. Dated December, 1878.

Announce Rs. 936/- plus Rs. 9/- zaildari= Rs. 945/-.

(Sd.) W. E. PURSER, s. o.

Accepted.

(Sd.) W. E. PURSER, S. O. Dated 8th July, 1879.

XIII. There has been cattle disease here lately. Thanks to the exorcisms of a beragi it has ceased. Out of gratitude the people are going to build a residence for the beragi.

(Sd.). W. E. PURSER, D. C. 11th December, 1886.

### Collector's Note on the Village.

1882	Kharif	403 acres	8 annas.
1883	Rabi	422 ,.	10 ,,
1883	Kharif	415 "	1 anna.
1884	Rabi	150 "	bad.

No grain in *kharif*, 1883 and quarter fodder. Hardly any old fodder stock. Buying food grains from Sirsa through Sampla *banias*. Cattle poor condition. One tank north, one month's supply. About 25 houses of *kamins* very badly off.

Visited November 20th, 1883.

(Sd.). H. W. STEEL, Collector.

### Settlement Officer's Note, 1909.

Possession unchanged though Government owns 9 acres under road. Cultivation is 15 acres less than at Settlement. The village now gets irrigation from the Bhalaut Branch, 2 nals, the mori being in the Gijhi area. The irrigated part of the estate is in the W. S. W. towards Gijhi. Crops are fairly good though bajra ranks high owing to the bhur. We show 28 acres more bhur than at last Settlement, and this is correct. The cane is fair this year and they have 93 acres against the average of 65. The village is self-contained, and there are no outsiders; they cultivate in several surrounding villages. It is in effect all khudkasht, bar the 5 per cent. held by occupancy tenants. Rates are Rs. 1/4/0 to Rs. 1/8/0 on bhur and Rs. 2/8/0 to Rs. 3/- on barani land. There are no real cost rents. The usual rate of batai is  $\frac{1}{3}$  sharing expenses.

Sales nil: mortgages only 15 acres, of these 7 are mortgages by childless men and three have been since redeemed. Only 3 mortgagors in all: the mortgagors are Jats,

The abadi is in good condition and there is a small kachcha paras only fair. The income from ghi is not less than Rs. 5,000/- and perhaps more. Hearth fees are not taken. 50 men died from plague, which is not serious. Fodder is abundant.

Since 1896-97 Rs. 2,096/- have been suspended, of which Rs. 946/- have been remitted, Rs. 1,152/- recovered: no arrears.

The estate has improved since Settlement and seems a very strong industrious community. Well-to-do. As a whole, I put the village in the front rank of the circle.

(Sd.) E. Joseph, s. o. 26th November, 1907.

Assessment.—Demand by sanctioned revenue rates is Rs. 1,149/-, wet and dry rate Rs. 1,168/-. Announced Rs. 1,200/-.

(Sd.) E. Joseph, s. o. 27th April. 1909.

Assumed actual irrigation at Settlement 199 acres.

### BHENSRU KALAN.

Settlement Officer's Note.

Bhensru Kalan is owned entirely by Koshish Brahmans as Bhensru Khurd by Sohrawat Jats.

The Hasangarh sand hills enter the north-west corner of the village and extend as far as the village itself. In the south a lower ridge of bhur rises again and runs off east: the soil in the centre below the village is generally light and to the east and north is firm rausli. The area cultivated is much the same as in 1845; in 1838 it was 924 acres. Certain patches in the centre, formerly classed as dakar, have now been entered as rausli and our bhur area is slightly larger than before. The proportion of bajra is very high in our papers, 54 per cent. as against 25 per cent. for the whole circle. This is due to the high percentage of bhur soil. The high bhur above the village is not culturable at all: the jungle to the south and east is, but its breaking up is undesirable. The tenants, so called, are chiefly owners: the outsiders were Jats from Bhensru Khurd, who have given up cultivation since measurements. The pressure of population is light and the area per owner large. Large also is the number of cattle. No owner cultivates in any other village.

The village consists of 111 houses, there are 3 wells, 2 of which are sweet. Johans are not good, although Government aided in the excavation of one: the water dries in the summer and the wells get brackish, and the people resort to the water-courses of Kheri Jassaur and Jassaur. The depth of

XIII.

the water in the wells is 60 feet. The houses are very fair as a rule having large yards and enclosures. There is no paras in the village. The women take food to the fields, but do not otherwise help in any work of cultivation.

The revenue of the Summary Settlements was Rs. 590/-, Rs. 702/-, Rs. 810/- and Rs. 788/-; and Rs. 943 - were fixed as the revenue in 1838, which was actually increased to Rs. 982/- a little later—a rare case. The village has, therefore, always been very kindly treated. The present rates give Rs. 50/- more than the old revenue as follows. I think that there is no sufficient reason why the increase should not be taken. The condition of the village is average, population is light and it is handsomely treated in the matter of culturable area. The new revenue will be Rs. 982/-. There is no need to reduce it.

Soi	l.		Acres.	Rate.	Amount.
Dakar Matiyar Rausli Bhur Culturable	··· ·· ·· ·· ·· Total	•••	17 23 639 347 13 1,039	Rs. a. p.  1 4 0  1 4 0  1 2 0  0 12 0  0 4 0	Rs. a. p. 21 4 0 28 12 0 718 14 0 260 4 0 3 4 0  I,032 6 0

The village was founded by one Rupchand from Ismailah and was called originally after the name of his father Mahasaran, which has become corrupted into Bhensru. There are three panhas which were wrongly called after the three lambardars at last Settlement and have been properly designated in this. Possession is the measure of right now. So far the revenue has been paid by a single rate on cultivation. The estate was formerly in the Kharkhauda Mandoti Tahsil. A single case of theft is the only case of crime recorded against the Estate. There is one watchman.

(Sd.). H. C. Fanshawe, o. s. o. Dated December, 1878.

Announce Rs. 982/- plus Rs. 19/- zaildari and ala nambardari= Rs. 100/-.

Accepted

(Sd.). W. E. PURSER, S. O.

(Sd.). W. E. PURSER, s. o.

Dated 8th July, 1879.

Collector's Note on the Village.

1882 Kharif 753 acres, 8 annas crop.

1883 Rabi 275 acres, 10 ,, ,,

Village looks bad. Fodder stock very low.

1883 Kharif 667 acres, 1 anna "

1884 Rabi 158 acres gram, bad. Visited 20th November, 1883.

(Sd). H. W. STEEL, Collector.

### Settlement Officer's Note, 1909.

Present possession is: Brahmans 999 acres, Beragis 42, shamilat 246, XIII. abadi 5, Government 13.

The estate is one of the poorest. The crops are practically nothing but bajra and gram with a little jowar, and the proportion of kharaba is naturally high, still they got some decent bajra this year which was more than most of their neighbours did. They have only a tank to drink from, unless they fetch water from the sister village, for both wells are very brackish and the tank runs dry: lately they have been able to get canal water into it.

Cash rents are Rs. 1/8/0 to Rs. 2/4/0 on barani land and Rs. 1/5/0 or thereabouts on bhur per pakka bigha. Kind rents are  $\frac{1}{2}$ , banias do not share expenses, Brahmans do.

The area sold is 63 acres, in all cases the necessity began with expenditure on marriage. The mortgage affects  $\frac{1}{2}$  of the cultivated area, relatively not high, but the consideration money, though higher than at Settlement, is low.

The *abadi* is not bad for Brahmans. The *mahajans* of Hasangarh have given them a *pakka paras* as a gift. Ten carts ply for hire and are said to make Rs. 500/- a year, this is probably excessive. Plague carried off 50 men in 1905. They have plenty of fodder fortunately, and one good year would always give them enough.

Since 1896-97 Rs. 5,551/- have been suspended of which Rs. 2,666/- have been remitted, Rs. 1,893/- recovered and Rs. 992/- are still due. A village which allowing for the caste of the occupants is below the average in strength. The soil is light and largely bhur.

(Sd.) E. Joseph, s. o. 26th *November*, 1907.

Assessment.—Demand by sanctioned rates is Rs. 1,276/- and by lump, wet and dry crop rates, Rs. 1,448/-. A weak village of Brahmans which must be assessed below rate.

Announce Rs. 1,150/-.

(Sd.) E. Joseph, s. o. 27th April, 1909.

Table showing Yields for Different Crops in Gijhi, Bhensru Khurd and Bhensru Kalan.

# (In Maunds per Acre.)

67											
Difference be- tween columns foand 9: where the zemindars' estimates exceed (+) and where they fall short (-) of Settle- ment Officer's estimates.	10	:	:	-2.8to -1.4	:	:	-3.6 to -1.2	•	:	+1.7 to +4.1	-2·1 to -0·9
Average of zemindars' estimates: Bhensru Kalan (unirri-	6	:	:	1.2 to 2.6	:	:	2.4 to 4.8	1.2 to 2.4	:	7.2 to 9.6	2.4 to 3.6
Difference be- tween columns 6 and 7: where the zemindars' estimates esteed (+) and where they fall short (-) of Settlement Officer's esti- mate.	8	+3.6 to +13.2	-2.5	-2.8 to -1.6	•	:	-3.6 to -1.2	:	:	-3·l to -0·7	-2.1 to -0.9
Average of zemindars' estimates: Gijhi and Bhensru Khurd (both irrigated).	7	33 ·6 to 43 ·2	4.8	1.2 to 2.4	:	:	2.4 to 4.8	:	4.8	2.4 to 4.8	2.4 to 3.6
Assumed by the Settle- ment Officer at the last Settlement (1909).	9	30.0	7.0	0.7	2.5	:	0.9	•	:	5.5	4.5
Normal yield figures with the Patwali,	ŏ	33.6	2.4	1.6	:	10.0	9.4	:	6.4	<b>8.</b> ∓	:
Old Sampla Nahri Circle II.	4	30.0	0.7	4.0	:	0.01	0.9	4.0	6 -25	5.0	÷. 5
Robtak District.	83	32.5 to 22.5	7.8 to 5.0	4.0 to 3.0	:	11.25 to 10.0	6.25 to 5.0	4.0 to 3.75	6.25 to 6.0	5.5 to 4.5	4.5 to 3.0
		:	:	•	:	:	:	•	:	:	•
Crop.	c1	Sugarcane	Cotton, Irrigated	", Barani	", , Bhur	Jowar, Irrigated	", , Barani	", Bhur	Bajra, Irrigated	", Baram	", Bhur
Ño.	1	-	ଣ			က			7		

(Continued).

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The second secon	:	:	:	:	:	:	+3.35 to+5.75	:	:	+715 to +9.55	:	-4.05 to -1.65	-2 2 to -1·0	÷	-3.2 to -0.8	-2.4 to +1.2	•	+5.65 to +8.05	-3.4 to +0.2		:
	Not sown	separately	:	:		:	9.6 to 12.0	:		14.4 to 16.8		7.2 to 9.6	4.8 to 6.0	:	-3.2 4.8 to 7.2	3.6 to 7.2	:	14.4 to 16.8	3.6 to 7.2	:	;
	<u></u>	; ;	:	:	:	+5.65	-1.45	:	+2.3 to +4.7	nil to +2:35		:	ر <sub>ب</sub>	+2.5 to +4.9	-0.8 to -3.2	-2.4 to -1.2	to 19.2 +2.3 to +4.7	to 14.4 +0.45 to +5.65 14.4 to 16.8	:	:	:
	Not sown	$\int$ separately	:	:	:	14.4	4.8	:	16.8 to 19.2	7.25 to 9.6		Grown for fodder only		12.0 to 14.4	7.2 to 4.8	3.6 to 4.8	16.8 to 19.2	9.2 to 14.4	:	Cuoten for	fodder only
(Concluded).	:	:	:	:	:	8.75	6.25	3.76	14.50	7.25	15.0 to 14.5	11.25	2.00	9.5	0.8	0.9	14.50	8.76	2.00	:	:
(Con	:	•	:	:	:	:	:	:	12.8	7.5	15-2	11.2	:	10.4	7.9	:	:	:	:	6.4	4.8
	4.5	3.5	0.0	3.5	6.9	:	6.25	3.75	14.50	7.25	15.00	11.25	:	:	0.1	0.9	14.50	8.75	:	0.9	ŏ. 0•0
		William Annual Control	6.25 to 3.0			:	6.25 to 5.0	:	15.0 to 12.0	9.2 to 6.0	15.0 to 12.5	12.0 to 7.5	7.0 to 5.0	:	7.0 to 6.25	•	14.5 to 12.0	9.5 to 7.0	:	0.9	5.25 to 4.7
	:	:	:	:	:	:	:	:	:	:	:	:	•	:	:	•	:	:	:	:	:
	Moth, Barani	", Bhur	Mung, Barani	", Bhur	Mash, Barani	Gowar, Irrigated	", , Barani	" , Bhur	Wheat, Irrigated	", Barani	Barley, Irrigated	", Barani	", Bhur	Gram, Irrigated	", ", Barani	", Bhur	10 Goohni, Irrigated	", Barani	", "Bhur	Sarsaf, Irrigated	" , Barani
	5   Mo	- R	Mu		Ma	6 Go		-	7 WI	•	8 Ba		•	9 Gr			10 Gc		•	11 Sa	***************************************

Table showing the Character of each Harvest for the last Five Years for each of the Chief Crops in Gijhi. (Figures show Yields in Maunds per Acre.)

XIII.		178				
	R EMARKS,	Nahri and barani below average, bhur poor; cotton poor owng to excessive and untimely rainfalls making weeding impossible.	Nahri and barani average; bhur poor.	Nahrr sugarcane ex- ceptronally good, other average; barani average; bhur poor.	Nahri and barani average; bhur above average.	Nahri poor; barani and bhur bad.
AR.	Barani.	3.6 to 4.8 below average.	2.4 to 3.6 poor.	3.6 to 4.8 average.	4.8 to 6.0 good.	2.4 to 3.6 poor.
Gowar.	Irrigated.	9.6 to 12.0 below average.	12.0 to 14.4 average.	14·4 to 16·8 above average.	12·0 to 14·4 average.	9.6 to 12.0 below average.
Cotton.	Barani	0.9 to 1.2 poor.	Not culti- vated.	2.4 to 3.6 0.9 to 1.2 below poor. average.	3.6 to 4.8 1.2 to 2.1 average.	Not culti- vated.
Cor	lrngated.	3.6 to 4.8 average.	3.6 to 4.8 average.	2.4 to 3.6 below average.	3.6 to 4.8 average.	0.6 to 1.2 poor.
	Bhur.	1.2 to 1.8 average.	1.2 to 1.8 average.	0.6 to 1.2 poor.	1.2 to 2.4 above average.	Total kha- 0.6 to 1.2 Not culti- raba, poor, vated.
Валва.	Barani.	2.4 to 4.8 average.	4.8 to 6.0 above average.	2 ·4 to 3 ·6 below average.	4.8 to 7.2 good.	1.2 to 1.8 poor.
	Irrigated.	Not cultivated.	7.2 average.	7.2 average.	7.2 to 9.6 above average.	4.8 to 7.2 average.
Sugarcane.	Irrigated.	21.6 to 28.8 below average.	33·6 to 38·4 good,	38.4 to 48.0 very good.	28·8 to 33·6 average.	19·2 to 21·6 poor.
Кнавік.	Year.	1925	1924	1923	1922	1921

XIII. 2.			179	)		
	Remarks.	Nahri : very good, wheat cspecially good harvest ; gowln: very good; gram: barani and bhur good.	Barani cultivation below aver- age: wheat: nahii good, barani average.	Nahri and barani cultivation average; gram, both nahri and barani, good	Nahri cultivation good; barani average.	Nahri below average; barani total kharaba; bhu not culti- vated at all.
	Bhur.	3.6 to 4.8 good.	Not culti- vated.	3.6 to 4.8 good.	3.6 to 4.8 good.	Not cultivated.
GRAM.	Barani.	4.8 to 7.2 good.	3.6 to 4.8 below aver- age.	6.0 to 7.2 good.	6.0 to 7.2 good.	Total kha- raba.
	Irrigated.	12.0 to 14.4 good.	7.2 to 12.0 below aver- age.	12·0 to 14·4 good.	12.0 to 14.4 good.	6.0 to 7.2 poor.
fni,	Barani.	16.8 to 20.4   12.0 to 14.4   12.0 to 14.4 vrry good.	Not culti- vated.	9.2 to 10.8 average.	12.0 to 14.4 good.	Not culti- vated.
Goceni.	Irrigaled.	16.8 to 20.4 rery good.	16·8 to 19·2 good.	15.6 to 16.8 average.	15.6 to 16.8 average.	12.0 to 14.4 below average.
SAT.	Barani.	Not culti- vated.	7.2 to 9.6 average.	Not culti- vated.	7.2 to 9.6 average.	Not culti- vated.
W неат.	Irrigated.	16.8 to 20.4 very good.	. 16.8 to 19.2 good.	15.6 to 16.8 Not culti. average. vated.	16.8 to 19.2 good.	14.4 to 15.6 below average.
RABI.	Year.	1925	1924	1923	1922	1921

# CHAPTER XIV.

# RENTS.

### A.—GENERAL.

XIV. The following tables show in acres the total area cultivated in the three villages: Gijhi, Bhensru Khurd and Bhensru Kalan, and the area cultivated by owners, occupancy tenants and tenants-at-will:—

			Ar	EA CULTIV	ATED BY-	_	
	Total			ENAN	rs-at-wii	LL PAYIN	g
Year.	area of the village.	Owners.	Occu- pancy tenants.	Revenue rates.	Batai rates.	Cash rents.	Other rents.
Gijhi (Irrigated).					And the second s		
1916-17 1912-13 1909-10 1904-05 1902-03 1898-99 1894-95	1,414 1,411 1,414 1,415 1,422 1,426 1,422 1,426 1,4316 1,318	62·4 61·4 61·9 65·3 65·2 69·2 59·4 56·6 60·3 66·9 57·5		3.5 8.0 1.8 13.8 13.5 14.6 20.9 26.0 0.9	34·1 30·3 24·0 17·6 20·9 16·0 13·5 11·0 2·9	12·3 3·3 0·4 0·2 0·2 0·5 35·9 33·1 42·5	0·3   6·0 5·9 
BHENSRU KHURD (IRRIGATED).	ř						
1918-19 1914-15 1910-11 1908-09 1904-05 1900-01 1896-97 1892-93 1888-89	815 815 814 813 814 813 829 829 829 829 829	87·0 86·0 84·0 81·6 85·4 83·9 82·6 85·6 85·3 82·7 79·1	4·7 4·7 4·7 4·7 4·7 4·7 4·7 4·7 4·7 4·7	2·1 2·2 2·7 3·8 1·2 2·1 2·7 0·5 0·2	1·1 1·3 2·5 3·8 2·1 1·8 1·8	3·9 4·7 4·9 5·0 5·5 6·4 7·2 8·0 8·7 11·5 15·1	1:2 1:1 1:2 1:1 1:1 1:1 2:0 1:2 1:1 1:1 (Dharma arth.)

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(Concluded).

			Ar	EA CULTIV	ATED BY-							
	Tota			TENA	TENANTS-AT-WILL PAYING-							
Year.	villas		Occupancy tenants.	Revenue rates.	Batai rates.	Cash rents.	Otl <sub>i</sub> er rents.					
BHENSRU KALAN (UNIRRIGATED).												
19⊭3-24	1,03	4 59.1		5.0	15.6	20.2	().3					
1919-20	1.03			4.7	19.6	20.1						
1915-16	1,03			5.9	16.8	19.1	0.1					
1911-12	1,03			6.7	17.7	16.2						
1908-09	1,03			9.5	16.7	14.4						
1904-05	1,03			8.8	11.7	15.2	0.1					
1901-02	1,03	1 56.2		22.7	6.6	14.5						
1897-98	1,03			18.3	$2 \cdot 6$	13.0	0.2					
1893-94	1,03	0 68.1		0.3		31.6	• • •					
1889-90	1,02	8 67.4		1.7	• •	30.9						
1884-85	1,02	8 60.2		1		39.8						

A study of the tables given above shows very different conditions as regards rent in villages whose boundaries are contiguous. Whereas in Gijhi (irrigated) batai rents are practically the only form of rent and cash rents are totally absent, in Bhensru Khurd (irrigated) cash rents show the highest percentage of the total area cultivated by tenants-at-will and batai rents the lowest. In Bhensru Kalan (unirrigated) the percentage area under cash rents has been steadily rising and the percentage under batai rents has been gradually falling. The high percentage under cash rents in 1916-17 in Gijhi is due to the inclusion under this head in the Village Note Book of those paying at "revenue rates with or without malikana."

One fact is, however, noticeable in all the three villages: that the only form of rent before 1895-96, the year of the opening of the Bhalaut Rajbaha, was cash rents. Since that date we find a gradual falling off of area under cash rents in the irrigated villages and a rise in the proportion of area under batai. Whereas in Bhensru Kalan (unirrigated) cash rents continue to be the predominant form of rent, in Gijhi cash rents completely disappeared in 1916-17. The reason for this is that the yield is assured in irrigated areas and the high price of produce makes batai the preferred form of rent from the standpoint of the owners. The case of barani tracts is different.

XIV.

XIV. If rains fail nothing may be produced and consequently no *batai* obtained by the owner; hence the preponderance in *barani* tracts of cash rents, which have to be paid irrespective of the yield.

The area cultivated by owners has not varied to any great extent in Gijhi, the highest percentage being reached in 1904-05, 69·2 per cent., and at present 62·4 per cent. There has been almost a steady rise under this head in Bhensru Khurd, from 79·1 per cent. in 1884-85 to 87·0 per cent. in 1922-23. This is explained by the increase in the number of owners from 87 to 116 between 1884-85 and 1922-23. In Bhensru Kalan the proportion under this head was greater during the period 1884-85 and 1904-05 than between 1904-05 and 1923-24.

- XIV. 2 & 3.
- 2 & 3. No difficulty is experienced by owners in Gijhi in obtaining tenants, as in addition to resident tenants, cultivators from the neighbouring villages, Ismailah, Bhensru Khurd, Samchana and Nayabas, are always ready to take land for cultivation on rent in Gijhi. Tenants from Hasangarh and Jassaurkheri cultivate in Bhensru Kalan. Even in Bhensru Khurd, where only 15 per cent. of the cultivated land is available for tenants-at-will and occupancy tenants, cultivators from outside cultivate some land. It is partly on account of this abundance of tenants from whom the owners can choose that the tenants are changed so frequently. The fact that all contracts with tenants run from year to year is also partly responsible for these frequent changes. An examination of 30 holdings in Gijhi selected at random shows that out of 134 cultivating holdings, tenants of only 43 have continued to cultivate under the same owners (not with the same amount of area or the same number of fields) for four years or more. The reasons for the frequent changes in tenancy are as follows:—
  - (a). In some cases careless cultivation results in diminution of the owners' share; (b), too intensive cultivation which leads the owner to think that the tenant is unduly exhausting the soil; (c), conviction on the part of the owner that the tenant has not given him his agreed share of the produce as rent; (d), a tenant very often gives up the cultivation of inferior soil when he is able to secure land of better quality; (e), an owner sometimes gets rid of a tenant, who has spent much labour and capital on land, and cultivates the improved land himself; and (f), the failure of the tenant to discharge his monetary obligations on the plot, such as land revenue and occupiers' rates. Investigations, however, did not show that this was an important cause of the changes in tenancy in the village, but a tenant was changed most often for causes (c), and (d).

4. In irrigated areas owners usually prefer to take rents in kind owing to the high price of produce, and because the yield is assured even if the rains fail. On irrigated areas tenants would be glad to pay cash rents, but they have little voice in the settlement of terms. On barani and bhur land, both tenants and owners are indifferent as to the nature of the rent; the percentages of area under cash and batai rents in Bhensru Khurd and Bhensru Kalan are about equal.

The preference of the owners for batai rents is due not to the kinds of the crops sown but principally to irrigation, for the reason that the owner has no previous knowledge as to what crops his tenant is going to grow. Further, a tenant usually takes irrigated plots for the cultivation of the more profitable crops, such as sugarcane, wheat or cotton. Batai rents for these crops on irrigated land far exceed the amount which an owner can obtain by giving his land on cash rent.

5. The following table shows the cash rents paid on different classes XIV. of soil in the three villages, Gijhi, Bhensru Khurd and Bhensru Kalan, at each quadrennial period of the *jamabandi*:—

GIJHI.

		Trri	GATED	L	AND.	В	ARA	ni La	ND.	MIXED IRRIGATED AND BARANI LAND.			
Year of quadrennial jamabandi.		Acres under cash rents.	Rate per aere		Index Nos. of rent: 1898- 99= 100.	Acres under cash rents.		Rate per icro.	Index Nos. of rent: 1890- 91= 100.	Acres under cash rents.	Rate per acre.	Index Nos. of rent: 1912- 13 = 100.	
and performance of the second		1	2		3	l		2	3	1	2	3	
			Rs. a.	р.			Rs	. a. p.			Rs. a. p.		
1890-91						435	2	8 6	100	••	••		
1894-95						508	2	2 0	84	••		• •	
1898-99		2	3 8	0	100	5	2	0 0	79	••	••	••	
1902-03	٠.					3	2	10 8	105	••	••	• •	
1904-05						3	2	10 8	105	••	••	••	
1908-09	٠.	2	2 0	0	57	3	2	10 8	105				
1912-13	٠.	15	1 13 1	10	53	21	2	14 6	115	Ð	2 7 1	100	
1916-17		21	6 11	5	192	94	3	13 3	151	59	4 8 8	186	

XIV. 4.

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### BHENSRU KHURD.

XIV. 5.

		Irri	GATED	LAND.	B	LRANI I	LAND.	В	HUR L	AND.	Mixed Irrigated, Barani an <b>d</b> Bhur Land.				
Year of quadrennial jamabandi.	quadrennial jamabandi.			Index Nos. of rent: 1896- 97=100.	Acres under cash rent.	Rate per acre.	Index Nos. of rent: 1888- 89=100.	Acres under cash rent.	Rate per acre.	Index Nos. of rent: 1908-   09=100.	Acres under cash rent.	Rate per acre.	Index Nos. of   rent: 1908-   09=100.		
		1	2	3	1	2	3	1	2	3	1	2	3		
1888-89			Rs. a. p.		134	Rs. a. p. 2-1-7	100		Rs. a. p.			Rs a. p,			
1892-93			••		72	2-6-0	115								
1896-97		6	2-8-0	100	60	2-4-0	107					••			
1900-01		6	2-8-0	100	54	2-1-6	100								
1904-05	٠.	4	3-4-0	130	49	2-9-6	124			••					
1908-09		5	5-9-7	224	8	2-10-0	125	19	2-3-4	100	12	3-4-0	100		
1910-11	• •	6	8-13-4	387	9	4-0-0	191	11	2-5-10	107	15	4-1-1	125		
1914-15	• •	4	4-12-0	190	12	3-4-0	155	20	2-6-5	109	4	5-0-0	154		
1918-19	••				10	3-3-2	153	19	2-5-1	105	9	3-5-4	103		
1922-23					11	4-2-11	199	17	2-7-6	112	4	4-8-0	138		

### BHENSRU KALAN.

	BAR	ANI	L	AN	υ.	В	HUI	a Lan		MIXED BARANI AND BHUR.				
Year of quadrennial jamabandi.	Acres under cash rent.		late per ere		Index Nos. of rent: 1889- 90= 100.	Acres under cash rent.	]	tate per cre.	Index Nos. of rent: 1908- 09= 100.	Acres under cash rent.	Rate per acre,	Index Nos. of rent: 1908- 09= 100.		
1889-90	 335		.a. 15				Rs.	a. p.			Rs. a. p.			
1893-94	 325	1	15	11	102			••				٠,		
1897-98	 134	2	12	8	143									
1901-02	 150	3	7	3	177			••						
1904-05	 157	3	2	5	161			••	٠:		• •			
1908-09	 76	4	1	6	209	26	2	1 10	100	47	2 10 11	100		
1911-12	 61	4	0	0	207	37	2	9 11	124	65	2 6 2	91		
1915-16	63	3	15	9	204	62	2	6 5	114	73	2 8 7	94		
1919-20	56	5	. 1	9	261	67	3	10 6	171	84	2 15 1	110		

In column 4 the percentage rise or fall in cash rents in the three villages is shown. Little or no importance, however, can be attached to these figures for the reason that the amount of land given on cash rents in the three villages has decreased, such decrease being particularly heavy in Gijhi (See paragraph 1). Cash rents have ceased to be the typical form of rent payment and the rise or fall of cash rents as shown in the table has very little meaning.

Attention may, however, be drawn to the rise in cash rents in Bhensru Kalan where 20·2 per cent. of the total cultivated land is under cash rents, The rise in cash rents here has been steady and continuous.

6. The rise in cash rents is compared with the rise in prices, in the XIV. following table:—

Period		Index numbers of the average of five food grains, wheat, barley,	Index Nos. of cash rent in Gijhi.				
(corresponding to the year of jam vbandi in Gijhi).		jowar, bajra and gram. (Prices for Rohtak District).	Nahri.	Baranı.			
 1888-91		100		100			
1892-95		81	• •	84			
1896-99		132	100	79			
1900-03		114	• •	105			
1904-05		94	• •	105			
1906-09		138	57	105			
1910-13		128	53	115			
1914-17	٠.	163	192	151			

7 & 8. There is no land under zabti rents in any of the three villages nor any instance of an owner taking fixed grain rents irrespective of the state of the crop.

Regarding the relations which subsist between owners and tenants in Gijhi there is only one link which binds the tenant-at-will to the owner of the land—that of the land given on rent. The bond of relationship between the owner and the tenant ends with the payment of the owner's dues at harvest time in cash or kind. No social ties bind the owners to

XIV. 5.

XIV.

XIV. 9.

9. The landlord readily makes advances to his tenants in cash or grain on strictly business terms; the fact that they are owner and tenant does not in any way affect the final settlement of terms. If the advance is made in cash, the tenant pays the current rate of interest; if it takes the form of grain, interest is paid on its money value, or the grain is returned with such additional quantity as may be fixed at the time of the contract. The tenants and other borrowers are treated strictly on the same terms by the landlord.

XIV.

10 & 11. No tenant expects to receive any assistance from the owners in the form of material for houses, grazing privileges, fuel, sites for houses, water for any purpose or natural products of the soil. The very brief period of one or two years for which the majority of tenants-at-will hold land under an owner tends to make the owner indifferent to the tenants' welfare.

XIV. 12.

- 12. The rights of owners, tenants and non-owners concerning the use and plantation of new trees and cutting down of old trees and their proprietary rights in them are clearly stated in the Wajib-ul-arz of the three villages. These rights are very much the same in each village with the exception that the rights of occupancy tenants and dholidars are also defined in Bhensru Khurd.
  - (a). The customs of the villages permit shareholders to plant trees in areas owned by them and in the *shamilat* of their particular *tholas*. The shareholders have absolute proprietary rights of cutting down and selling such trees.
- (b). The owners and non-owners are absolute owners of such trees as stand in the compounds of their houses and *gitwars* (place utilised for storing *chari*, etc., and cowdung cakes).
- (c). In Bhensru Khurd, trees planted in the shamilat-i-deh by individuals, whether owners or non-owners, are considered the property of the planters, but the planter is not entitled to cut down and sell such trees so long as they are green and afford shelter. The owners become entitled to the wood only when such trees dry up or fall through the action of natural causes. Every owner and non-owner can by right plant trees in the shamilat-i-deh subject to the conditions mentioned above. The same custom holds good in Bhensru Kalan and Gijhi with the exception in the case of latter that owners have a claim to half of the wood (or its price) of a tree planted by non-owners in the shamilat. No restriction is imposed in Gijhi on non-owners who wish to plant trees for the general good (rifah-i

if they dry up or are uprooted from natural causes, their wood (or its price)  $\frac{X1V}{12}$  is shared equally by the owners and non-owners.

- (d). Wild trees are considered the property of the owners.
- (e). It is provided in Gijhi that the wood (or its price) of all trees growing around a *johar* shall be utilised for the improvement of the *johar*.

The rights of tenants over the trees in fields rented by them are also the same in the three villages. No non-occupancy tenant can cut down any tree on the fields rented by him: all such trees are considered the property of the owner of the field. A tenant can cut wood from such trees only with the explicit permission of the owner to use such wood in the repairs or making of agricultural implements and for no other purpose.

The occupancy tenants and *dholidars* of Bhensru Khurd have absolute proprietary rights over all trees, planted or wild, which grow in their fields, and they can do with them what they like. The owners of the village can claim no share of the proceeds of such trees.

In the three villages, tenants, whether occupancy or non-occupancy, cannot plant a garden or sink a well without the explicit permission of the owners.

13 & 14. No tenant makes any gifts on any occasion to his landlord nor does the owner make any to his tenants.

15. The only occasion on which labourers are invited to a feast by the cultivator (whether owner or tenant, but not jointly by both) is the day on which sugarcane is sown. The feast which takes the name of Gurbhatta consists of boiled rice, gur and ghi, and is considered auspicious for the crop.

16 & 17. The owners and the tenants combat pests separately as they do everything else. The Government distributed some chemicals only once to fight the rat pest, but the quantity distributed was inadequate to produce any results.

- 18. The tenant as such does not render any service to the landlord on any special occasion, such as a marriage, or entertainment of guests.
- 19. The rights of owners, tenants and non-owners concerning grazing of cattle in the fields after the crops have been cut, are different in the three villages. In Gijhi cattle are grazed on the village waste where grazing is subject to no restrictions whatever, and in the fields after the crops have been cut. In Bhensru Kalan the cultivator has the exclusive right of

XIV. 13 & 14.

XIV. 15.

XIV. 16 &

XIV. 18.

> XIV 19.

XIV. grazing his cattle on his fields for five days after the *rabi* and fifteen after the *kharif* harvest has been cut. In Bhensru Khurd this right is enjoyed by the cultivator for four and eight days, respectively, after the *rabi* and the *kharif* harvests. After that time any one may graze his cattle anywhere.

20 & 26. The owner does not determine, or direct, the rotation or the selection of crops to be grown by the tenant. The latter makes the choice himself as to which crop he is going to grow. The owner chooses tenants from among those who have a fair number of workers in the family and possess agricultural cattle and implements of their own; this ensures the owner against bad cultivation or faulty rotation.

An undesirable tenant is changed when his contract ends. Changes in tenants on account of bad cultivation or faulty rotation, as has already been mentioned, are very frequent, but no change is possible during the period of the contract, which, as a rule, is for one year (two crops).

- XIV. 21. In none of the three villages is grazing included in the tenancy and no other conditions concerning the right to graze cattle exist except those stated above.
- XIV. 22. Manure is not shared between the tenant and the owner of the field or the owner of the field and the owner of cattle. No particular attention is paid to manure; anyone may take it or it may be left on the field.
- XIV. 23. There are no grain mills in Gijhi and the tenants do not grind the owners' grain either at the owners' house or at their own.
- 24. The lands reserved for grazing, such as the village banjar and the shamilat-i-deh, are never let on rent to tenants. Only 1.8 acres of the shamilat-i-deh out of a total of 118.7 acres; are cultivated land owned by 14 owners, and of this only 0.2 acres are cultivated by a tenant and the rest by the owners themselves.
- XIV 25. Other conditions of tenancy not referred to above but which are 25. observed generally are:—
  - (a). Bila lugan ba wajh qalil arazi.—Exemption from payment of land revenue owing to small amount of land. Three fields measuring '094, '094 and '062 acres (total '250 acres) are cultivated in Gijhi without payment of land revenue. This land is too insignificant in amount to be given on rent and the fields are so situated that it is not worth the while of their owners to undertake their cultivation themselves. They are, therefore, given to tenants absolutely free of any charge.

- (b). Bila lagan ba wajh tasawwar milkiyat-i-khud.—Exemption from payment of land revenue owing to the belief on the part of the cultivating tenant that the fields actually belong to him. Two fields measuring '281 and '261 acres, respectively (total '542 acres) are cultivated by two owners in the belief that the fields actually belong to them, but the actual owners pay the land revenue on these fields without knowing that the fields belong to them.
- (c). Bila lagan ba wajh hali.—Exemption from payment of land revenue owing to service as ploughman. Only one field measuring '469 acres is cultivated by a chamar free of land revenue for ploughing the owner's land for a fixed number of days.
- (d). Bila lagan ba wajh dol shikni.—Exemption from payment of land revenue owing to demolition of the field boundary. Only one such plot measuring '031 acres is cultivated by an owner free of rent.

### B.—BATAI RENTS.

XIV. 1 & 19. The following table shows batai rents in Gijhi from 1894-95 B. 1 & 19. to 1924-25:—

Yea .		Kind of soil.		½ pro- duce or more.	½ and less than ½.	$\frac{1}{3}$ and less than $\frac{2}{5}$ .	Less than :	Fixed amount of pro- duce.	Total acreage under rents in kınd.
1		2		3	4	5	6	7	8
1924-25		Baranı		2  	 1	195 271 5	••	·· ··	205 271 6
		Total		2	9	471	••		482
1920-21		Barani	- -	7	2  	220 192 6	::		229 192 6
		Total	$ \cdot $	7	2	418			427
1916-17		Barani		1	••	169 163 5			170 163 5
		Total		1		337			338
1912-13		Barani	• •	·· 2		112 130 4		••	112 132 4
	İ	Total		2		246			248
1909-10	•	Barani		5  j	··i	152 134 3		:.	157 134 5
		Total		6	1	289			296
1904-05	•••	-		5 7	2	139 75		••	146 82
		Total	• •	12	2	214	•••		228
1902-03	••	n ·		$\frac{6}{2}$		$\begin{array}{c} 117 \\ 62 \end{array}$	5		128 64
•		Total		8		179	5		192 .
1898-99		Nahri Barani		12 9	2	84 51			98 60
		Total	•••	21	2	135	• •		158
1894-95	••	Barani	•••	••	195		••	• •	195

It will be seen that in 1894-95, before irrigation began, the whole of the barani area under rents in kind was given on half-batai, i.e., the cultivator and the landlord shared equally in the produce of the soil.

In 1898-99 the total area under rents in kind had fallen to 158 acres, of XIV. which 98 acres were nahri and 60 barani. Of the former, 84 acres were 1 & 19. given on 1/3 and less than 2/5 batai, and 51 acres of the latter, on the same conditions. Since then 1/3 and less than 2/5 batai has become the In 1924-25 the acreage under  $\frac{1}{3}$  and less than  $\frac{2}{5}$  batai was: 195 out of a total of 205 nahri acres, and the whole of 271 barani acres; 5 acres of bhur, out of a total of 6, were also given on batai on the same conditions. An insignificant amount of land was under half-batai. The cultivation of nahri land is more arduous and expensive than barani land, which is the explanation given for the increase in the share of the produce claimed by a cultivator of nahri land under batai from \frac{1}{2} to about \frac{2}{3}. The newer conditions of batai have now become customary and the cultivator of barani land also benefits by it. It was stated that in the old nahri villages in the district ½ batai is still the rule, except in the case of sugarcane and cotton cultivation for which the proprietor gets \frac{1}{3} batai. The cultivation of these two crops is more expensive and demands more work from the cultivator than that of other crops.

1 to 3. As is shown by the table given above, the rate of batai XIV. does not differ with the class of soil in Gijhi: it is the same on bhur or 1 to 3. other land and also for barani and nahri land; neither does batai differ with the harvest or the kind of the crop sown.

The produce, including fodder, is divided in the ratio of 1rd owner's and 3rds cultivator's share, without any deductions for payment to labourers or expenses incurred in cultivation. Land revenue and occupiers' rates are paid by the owner and the cultivator in the ratio of the produce The same rule applies to seed, the owner giving his share according to batai and the cultivator providing the other ards. regarding batai is thus given in the jamabandi—" Batai tihai ma'e chara, bila waze' kharch kaminan, mal wa tukhm hasab hissa batai." (batai \frac{1}{3} including fodder, without any deduction for payments to kamins; land revenue and seed according to batai). There is no deviation from this rule in the village, but in the neighbouring village of Dataur, when the owner pays the whole of the occupiers' rate on a field under 1/3 batai, he becomes entitled to <sup>2</sup>/<sub>5</sub> batai of the total produce.

- 4. No haq zimindari or any other cesses are paid to the landlords by B. 4. their tenants.
- 5 & 6. The grain and fodder are usually divided on the threshing XIV floor or at the tenant's house, and both tenants and owners take their 5 & 6 shares to their granaries themselves.

XIV. Partition is done by map measure, which is usually an earthen ghara 5 & 6. with a capacity of 40 to 42 seers. The grain produced is divided into three separate heaps, of which the owner takes one and the cultivator the other two. No deductions for charity are made from these heaps. Very often the owners who visit their tenants' fields from time to time make estimates of their shares and trust the tenants to hand them over the estimated amount of produce. Tenants sometimes secretly bring away grain from the threshing floor and thus reduce the share of the owner as batai, but when the owner suspects underhand dealings on the part of his tenant, he takes away the land from him when the contract for the year expires and gives it to a new tenant.

Where a tenant cultivates land on batai under several owners he threshes corn in separate heaps for each owner. In case an owner does not present himself for taking latai when the produce is ready to be shared, the tenant carries the whole of the produce to his own house after having informed the owner of his share in weight of produce and hands over the amount as soon as the owner comes to demand it. Tenants sometimes carry the owners' shares to the owners' house on request, though they are not bound to do so according to custom or contract.

The case of sugarcane and cotton is a little different from that of grain or fodder crops as the *batai* in the case of sugarcane is assessed on the amount of *gur* produced. The owner does not pay anything for cutting and carting sugarcane to the pressing mill, but the expenses incurred in making *gur*, which are paid in kind to the *jhoka* (the person who tends the fire) and *jhimar* (the person who makes cakes of *gur*), are paid by the tenant and the owner in proportion to their respective shares. Similarly the wages for cotton picking,  $(\frac{1}{10}$  to  $\frac{1}{8}$  of the total pick), are paid from the total amount produced and the cotton shared is the amount that remains after payment has been made for *chugai* (collection of cotton).

XIV. 7 & 8. No deductions are made from the common heap for menials B. as the whole of the payment to them is made by the tenant out of his own share. The tenant does the reaping and threshing for both his own and the owner's share, and, in accordance with custom and mutual contract, the owner does not make any payment in kind or cash to the tenant for this work of reaping and threshing the landlord's corn. The tenant and the landlord pay their menials severally and not jointly. The dues of the menials for services rendered in connection with agricultural operations have been mentioned in Chapter I., paragraphs 8 and 9.

9 to 12. One-third of the seed is provided by the owner and twothirds by the tenant. No deduction is made from the common heap on account of seed before sharing. No other deductions whatever are made from the common heap.

XIV. 9 to 12.

Fodder crops are shared on the same basis as grain crops, and the rate of batai is also the same on all classes of soil. The straw (fodder) of wheat, gram and gowar is roughly divided into three heaps, of which the owner takes one and the tenant takes the other two. sion of chari, jowar and bajra is made according to the number of bundles produced in the same ratio.

B. 13 & 16.

XIV.

14. As a rule the owners demand the division of whatever is grown on the land given by them on batai. Sometimes, however, no division is made of a fodder crop sown by the tenant after the main crop has been shared, for example *chari* after a rabi harvest. The fodder crop grown by a tenant as do-fasli (i.e., two crops in a year) is sometimes left to him entirely, though the owner can claim a share of this crop by right. The bigger landlords sometimes give a field or two to their poor relations free of any charges as bhaichara for a fodder crop.

XIV.

The owner in Gijhi does not allow the tenant to grow vegetables on a separate plot for his use, taking no share himself, but very little sabziyat (vegetables) are grown. The average area under vegetables in the last ten years, 1915-25, is only 0.5 acres per annum. No concessions whatever are allowed by the landlord to the tenant in regard to sabziyat.

15.

- The owner does not expect any gifts in return for any concessions XIV. made in regard to fodder crops, but he sometimes demands help in cultivation as a return for a concession or he may borrow the tenants' cattle for ploughing, etc.
  - XIV. 17.

In Gijhi a fodder crop cannot be sold off the land or while the crop is still standing. A tenant must cut every crop on land under batai rent and deliver the owner's share before selling his own.

> XIV. 18.

The landlord has no power to impose any conditions upon the tenants regarding the area or kind of fodder or any other crop sown. tenant has the absolute right of growing any crops he chooses.

19. See paragraph 1. B. 19 & 20.

The rate of batai is the same in the case of mortgagees and other 20.owners.

XIV. B. 21 21. Batai tenures run from year to year and changes in tenancy are made in the month of June. If, however, a tenant persists in cultivating land he holds under batai tenure after he has been asked by the owner to leave the land, the owner can take legal steps against the tenant up to the 15th of November of the same year. There is no instance of a lease or contract of more than one year.

XIV B. 22. 22. Instances of tenants sub-letting land held by them as tenants to sub-tenants are numerous as the tenant has the full right to do so without consulting the owner of the land. B., having taken land on batai from  $\Lambda$ ., may give any portion of it to C., who will be described as muzara 'shikmi under B. C. of course, will have no relation with  $\Lambda$ . but B., will get the batai from C. in order to pass it on to  $\Lambda$ .

XIV. B. 23 & 24. 23 & 24. (a). U. and G.: 7.4 acres of land were given by these owners to tenants on batai; the former's share being  $\frac{1}{3}$  and the latter's  $\frac{2}{3}$  of the total produce, including fodder, without any deductions on account of payment to kamins.  $\frac{1}{3}$  land revenue, occupiers' rates and seed was paid by the owners and  $\frac{2}{3}$  by the tenants. The following table shows the area under each crop during the kharif 1924 and rabi 1925, the total produce, the owners' and the tenants' shares in seers of produce, and value of the respective shares at the current village prices:—

Crop.	Area.	Total produce.	Tenants' share.	Owners' share.	Village price of produce per rupce.	Val tens sha		s'		ue ( ners	3,
annual confident incompany and an extend of the confidence of the	Acres.	Bundles	Bundles	Bundles	Seers.	Rs.	a.j	р <b>.</b>	Rs.	a.	р.
Kharif—								_	1		
Sugarcane $(gur)$	3.72	5,040	3,360	1,680	8	420	()	0	210	()	0
(irrigated)		S'ers.	Seers.	Seers.							
Gowar (irrigated) .	. 56	96	64	32	13		15				0
Fodder .		96	64	32	80	1	13		1	6	
Jowar .	1 56	75	50	25	13		1.1	()	1	15	0
		Bundles	Bundles		Bundles.				١ _		_
Fodder .		750	500	250	33	15	()	()	7	8	0
Fallow	. 1:56	}		• • •	• •		• •			• •	- 1
Total .	7.40	••			.,	441	10	0	222	5	0
Rabi-		Seers.	Seers.	Seers.	Seers.		-	-			
Wheat (irrigated) .	. 1.56	960	640	320	8	80	()	()	40	()	U
Fodder		960	640	320	80	8	()	()	4	()	0
Gram (irrigated) .	. 56	165	110	55	13	j 8	7	()	4	4	0
Fodder		165	110	55	80	1	ť	()	()	11	Ú
Gram (unirrigated) .	. '81	160	107	53	13	8	4	()		2	0
Fodder		160	107	53	80	1	7	()	0	11	0
Gram (kharaba)	. '75									٠.	
Fallow	. 3.72						• •			• •	
$Tota ar{l}$ .	. 7.40			, ,		107	8	0	53	12	0
BOTH HARVESTS		·		·		552	2	0	276	1	0

Expenses incurred by the owners on account of seed, land revenue and occupiers' rate (one-third of total) were:—

Rs a p 24.

				Rs	. a.	p.
Seed for sugarca	ne	• •	••	15	0	0
,, $,,$ $gowar$	••	• •	• •	0	2	3
,, ,, jowar	• •	• •	• •	0	6	3
,, ,, wheat	• •	• •	••	2	14	0
,, ,, gram	• •	••	• •	0	13	9
		Total	••	19	4	3
Land revenue	$(\frac{1}{3} \text{ of total})$	••	• •	4	3	3
Occupiers' rates	( do. )	• •	••	14	5	9
		Total	••	37	<b>1</b> 3	3

The total value of the owners' share, less expenses incurred by them leaves Rs. 238/3/9 net rent on 7:40 acres equivalent to a rent of Rs. 32/2/9 per acre.

(b). S. R.: 7.374 acres were given by him to tenants on  $\frac{1}{3}$  batai on the same conditions as in example 1.

Crop.	Area.	Total produce.	Tenants'	Owners' share.	Village price of produce, per rupee.	ter	lue ant	s'	Valu own sha		'
Kharif— Sugarcane (gur) (irrigated)	Acres.	Seers. 3,966	Seers.	Seers. 1,320	Seers.	330	-		Rs.	a. ] O	1
Chari (irrigated)	. 1.25	Bundles 900 Seers.	Bundles 600 Seers.	Bundles 300 Seers.	33 Secrs.	18				1	
Y 11	. 2.19	Bundles 788	14() Bundles 525	70 Bundles 263	13 Bundles 33		12			6	
27 17	. 50	•••					• •		-		_
Total	. 7.37					374	15	0	187	7	0
		Seers.	Seers.	Seers.	Seers.						١
Fodder Gram (irrigated) Fodder Gram (unirrigated) Fodder Gram (kharaba)		288 432 600 800 312 312	192 288 400 400 208 208	96 144 200 200 104 104	8 80 13 80 13 80	5 16 2	10 12 0	0	1 15 2 8 1	0 13 6 8 0 5	0 0 0
Total .	. 7.37					82	0	0	41	0	0
BOTH HARVESTS .						456	15	0	228 -	7.	0

XIV. Expenses incurred by the owner on account of seed, land revenue 23 & and occupiers' rates (\frac{1}{3} of total) were:—

			-	Rs.	a.	p.
Seed for sugarcane	• •	• •		13	12	0
,, ,, ch <b>ari</b>	• •	• •		0	10	9
,, ,, jowa <b>r</b>	• •	• •		0	6	6
", " wlieat	• •			1	0	9
,, ,, gram	• •	• •		2	2	()
		Total		18	0	$\overline{0}$
Land revenue (1 of	total)	• •		4	2	9
Occupiers' rates ( d	lo. )	••		11	7	()
		Total		33	9	9

Total value of owner's share less expenses incurred by him leaves Rs. 194/13/3 net rent on 7.37 acres giving a rent of Rs. 26/6/9 per acre.

(c). J.: 11.94 acres were given by him to tenants on  $\frac{1}{3}$  batai on the same conditions as in example 1.

								_	-	-	
Crops.	Arca.	Total produce.	Tenants' share.	Owners' share.	Village price of produce per rupee.	tene		, '	ow	ue c ner	s'
	Acres.	Seers.	Seers.	Seers.					D		
Kharif-	Acres.	Seers.	Seers.	Seers.	Seers.	Rs.	и.	р.	Rs.	и. І	3,
Sugarcane (qur)	1.31	2,016	1.344	672	8	168	٥	0	9.1	0 (	n
(irrigated)	1 01	Bundles	Bundles	Bundles	Bundles	100	U	()	0+	0 (	Ų
07	. 2.13	1,275	850	425	33	95	12	٥	19	14	٥
Onar (Higaseu)	1 - 1"	Seers.	Seers.	Seers.	Seers.	2.0	1 22	٠	ت د	1.4	v
Gowar (irrigated)	. 47	135	90	45	13	6	15	0	3	8	0
יוד מו		135	90	45	80	l		ŏ			ŏ
n .	. 1:31	126	84	42	12	7		ŏ			ŏ
		Bundles		Bundles	Bundles	1	·	•	Ĭ	•	Ĭ
Fodder .		315	210	105	50	4	3	0	2	1	0
Bajra (kharaba) .	. 2.19	1						-			-
Jowar (kharaba) .	. 1:34										
Fallow	3.19										
Total .	. 11.94				.,	213	0	0	106	8	0
		Seers.	Seers.	Seers.	G					<del></del>	-
Rabi—		pecra-	peers.	Seers.	Seers.						
Wheat (irrigated) .	3.19	1.824	1,216	608	8	152	٥	0	76	٥	0
Todden'		2,736	1,824	912	80	22	13			7	
Gram (irrigated) .	. 2.60	996	664	332	13	51	ĩ				
The did		996	664	332	80	8	5			2	o
Gram	. 4.84	651	434	217	13	33	6		-		0
Fodder		651	434	217	80	8		Ü	4	î	-
Fallow	. 1.31							Ī			
Total .	. 11.94					275	11	0	137	13	0
BOTH HARVESTS .				• •	/	488	11	0	 244	5	0

Expenses incurred by the owner on account of seed, land revenue and SiV. B. occupiers' rate (\frac{1}{3} of total) were:— 23 & 24.

							Rs.	a.	р.
$\mathbf{Seed}$	for	sugarcane			• •		5	4 -	0
,,	,,	chari		•			1	2	2
,,	,,	jowar					0	5	6
,,	,.	bajra		•			0	3	6
,,	,,	gowar			••		0	<b>2</b>	0
,,	,,	wheat	•	•	• •		6	12	9
,,	,,	$\operatorname{gram}$		•	••	••	3	10	9
					Total	• •	17	8	8
Lanc	l re	evenue $(\frac{1}{3})$	of tota	l)	• •		6	12	3
Occu	pie	rs' rates (	do.	)	• •	••	14	7	9
					Total	••	38	12	8

Total value of owner's share less expenses incurred by him leaves Rs. 205/8/4 net rent on 11.94 acres or a rent of Rs. 17/3/6 per acre.

(d). S.: 6.47 acres barani were taken on  $\frac{1}{3}$  batai by him, his share being  $\frac{2}{3}$  and owner's share  $\frac{1}{3}$ . The other conditions of tenancy were the same as in example 1.

Crop,	Area.	Total produce.	Tenants' share.	Owners' share.	Village price of produce per rupee.	Value of tenants' share.	Value of owners' share.
	 Acres.	Sers.	Seers.	Seers,	Seers.	Rs. a. p	Rs. a. p.
Kharif— Bajra	 5.06	1,600 Bundles	1,067 Bundles	533 Bundles	13 Bundles	82 1 0	41 0 0
Fodder	 	1,300	867	433	50	17 5 0	8 11 0
Bajra (kharaba)	 1.41				••	••	
I'otal	 6.47		••			99 6 6	49 11 0
Rabi— Gram	 6.47	Seers. 1,200	Seers. 800	Seers. 400	Seers. 13	61 8 (	30 12 0
Fodder	 	1,200	800	400	80	10 0 0	5 0 0
Total	 6.47				••	71 8 0	35 12 0
BOTH HARVESTS	 				••	170 14 0	85 7 0

XIV. Expenses incurred by the owners on account of seed and land revenue 23 & were:—

				Rs.	а.	p.
Seed for bajra		• •		0	6	11
,, ,, gram	• •	• •		4	5	3
Land revenue (1 of	total)	••	• •	3	10	8
		Total		8	6	<b>1</b> 0

Total value of owner's share less expenses incurred by him leave Rs. 77/0/2 net rent on 6:468 acres or a rent of Rs. 11/14/6 per acre.

It will be seen that the income from land per acre in the case of different owners is unequal. The first three cases are of land mostly irrigated and yet J. gets a net income per acre from land given to tenants of only Rs. 17/3/6 as compared with Rs. 32/2/9, U. & G.'s net income. The difference is chiefly due to the crop sown and the extent of kharaba. In the first case (U. & G.) the total kharaba is 0.75 acres of gram, while in the case of J. there is a kharaba of bajra 2.19 acres and jowar 1.34 acres—a total of 3.53 acres—out of 11.94 acres. Some difference is also due to the character of the tenants and the amount of agricultural capital at their disposal. U. & G. are particularly careful in selecting their tenants; they have two pairs of bullocks each. The quality of the land is good and a valuable crop like sugarcane is grown on more than half the land which is given to tenants. This explains the high net income from their land.

It will also be seen that the net income per acre from the land cultivated by S. (all barani) is the least, i.e., Rs. 11/14/6. The crops grown are bajra and gram and there is a fairly high proportion of bajra kharaba, 1:41 acres out of a total of 6:47 acres.

### CHAPTER XV.

## EXPENSES OF CULTIVATION.

In order to ascertain the expenses of cultivation per acre, the total cultivation in 1924-25, of five cultivators cultivating different amounts of land have been taken. Of these two, A. (44 bighas 14 biswas or 27.9 acres) and B. (45 bighas 15 biswas or 28.6 acres) owned all the land which they cultivated; C. cultivated 27 bighas 17 biswas (15:4 acres), of which 14 bighas were his own and 13 bighas 17 biswas he took on \frac{1}{3} batai; D. (3) partners) cultivated 31 bighas 3 biswas (19.5 acres), of which 7 bighas 19 biswas were owned by them, while 23 bighas 4 biswas were taken on \frac{1}{3} batai; E. (2 partners) cultivated 38 bighas 4 biswas (23.9 acres), of which 1 bigha 12 biswas only were owned by them, 5 bighas 13 biswas were taken on malikana rent, and the remainder 30 bighas 19 biswas were taken on \( \frac{1}{3} \) batai. Expenses of cultivation for each of the kharif and rabi crops grown by the five cultivators were ascertained in detail as required by the Questionnaire. The raw material thus obtained covers about 60 closely written foolscap pages and has been used for the preparation of summary tables given below to show the general expenses of cultivation in the case of the five selected cultivators; the total expenses of cultivation per acre, for each crop grown by three of them, are given in detail in Appendix C. to this chapter.

General Expenses of Cultivation: The following tables show the general expenses of cultivation, total and per acre, in the case of the five cultivators. TABLE I.

GENERAL EXPENSES OF CULTIVATION IN ONE YEAR (2 CROPS).

			Bul	locks.	Cart.	Agricultural implements.	Land revenue.	Servant.	To	otal.	
1.	A.		Rs. 290	a. p. 7 9 (1)	Rs. a. p. 47 8 0	Rs. a. p. 23 14 0	Rs. a. p. 47 7 9 (6)	Rs. a. 164 7	Rs. 573		
2.	B.		251	0 0 (2)	45 0 0	25 0 0	48 99( <sup>6</sup> )	115 0	484	9	9
3.	C.	••	175	0 0 (2)	32 00(4)	29 8 0	24 11 0 ( <sup>7</sup> )	••	261	3	0
4	D.		188	0 0 (2)	49 12 0	29 0 0	24 14 0 (7)	••	291	10	0
5.	E.		380	() () (3)	50 0 0	54 00(5)	29 13 0 ( <sup>7</sup> )	:	513	13	0

Notes :-

1.(a).

<sup>(1) 3</sup> Bullocks. (2) 2 Bullocks. (3) 4 Bullocks, or two ploughs. (4) C. bought a second-hand cart for Rs. 60/- and spent Rs. 40/- on fitting it with wheels.

(5) They have to spend more on agricultural implements as they grow sugarcane and wheat more extensively than the others.

<sup>(6)</sup> All the land cultivated belongs to the cultivator and for the whole of it he pays the land revenue. (7) Pay 3 land revenue on batai land.

TABLE II.

GENERAL EXPENSES OF CULTIVATION PER ACRE.

XV 1. (a).							GENERAI	L Expenses
	C	Julti√a	tor.	Area cu at both	ltivated harvests	Total expenses of cultivation.	Per bigha.	Per acre.
				Bighas.	Biswas.	Rs. a. p.	Rs. a. p.	Rs. a. p.
	1.	Λ.		69	18	573 12 6	8 3 4	13 2 2
	2.	В.		72	1	484 9 9	6 11 6	10 12 0
	3.	C.		46	15	261 3 0	5 9 4	8 14 11
	4.	D.	٠	52	1	291 10 0	5 9 3	8 14 9
	5.	E.	••	54	12	513 13 0	9 7 0	

It will be seen that the general expenses per acre vary between Rs. 8/14/9 (D.) and Rs. 15/1/6 (E.). The main heads of expenditure are bullocks, cart, agricultural implements, land revenue, and servant (in two cases). Expenditure on bullocks depends upon the number kept, and their price, which varies from Rs. 100/- to Rs. 200/- per bullock. It will be noted that A. has 3 bullocks and E. 2 pairs, and this explains why the expenditure of E. in connection with bullocks is the highest; they have also to spend more on agricultural implements (Rs. 54/-) than any of the other four. E. grow sugarcane and wheat more largely than any of the others, and these are the most expensive crops.

Each of the five cultivators possesses one cart only. The price of a cart is from Rs. 130/- to Rs. 150/-. C., however, bought a second-hand cart, which explains his lower expenses against this item.

Where all the land belongs to the cultivator, he, of course, pays the total land revenue for it, but when part of the land is taken on batai (C. to E.), the cultivator pays  $\frac{2}{3}$  land revenue only for the land taken on batai.

Only A. and B. each keep a servant. The servant assists in all agricultural operations, and therefore his wages and cost of maintenance must figure in the general expenses of cultivation. It is only well-to-do cultivators who can afford to keep a servant throughout the year.

The details of area sown in *kharif* and *rabi* 1924-25 by each cultivator and their general expenses of cultivation are now given.

Statements showing, in the case of 5 Cultivators, Areas Sown in Kharif and Rabi, 1924-25, and General Expenses of Cultivation.

I.—A.

		1.	A.			
			Area S	own.	Occupiers' Rates.	X; 1. (d
Kharif Crops	-		Bigh <b>as.</b>	Biswas.	Rs. a. p.	
Sugarcane	Nahri		3	6	19 10 0	
Chari	,,		1	15	3 6 6	
${\bf Cotton}$	,,		<b>2</b>	6)	6 2 0	
Til	"		0	3	6 2 0	
Gowar	,,		3	19	7 6 6	
Bajra	Barani		5	8		
,, khare	aba "		5	4	• •	
Jowar	,,	• •	10	8	• •	
	Total sown		32	9		
Fallow	100000000		12	5		
2. 0320 11	,				acceptable True rep.	
	Total	• •	44	14	36 9 0	
Rabi Crops—						
$\mathbf{W}\mathbf{heat}$	Nahri		8	11	26 11 6	
Gochni	Barani		3	14	• •	
Gram	Nahri		4	4	6 9 0	
9)	Barani		21	0	• •	
	Total sown		37	9		
Fallow	10ta 30an	••	7	5	••	
T WIIO W	• •	••				
	Total	••	44	14	<i>33 4 6</i>	
Total Area So	own—					
Kharif	• •		32	9	<b>36 9</b> 0	
Rabi			37	9	33 4 6	
20000	~		69	70	69 13 6	
	Grand Total	••			<del></del>	
$\operatorname{Total}$	Land Revenue	asses	ssed on		Rs. a. p.	
	bighas 14 bisw		••		47 7 10	
Total	Occupiers' Rate	S	••		69 13 6	
		Total			117 5 4	

Gc	eneral Expenses of	f Cultivation i	in One Year.		$An\ Exp$	nua <b>c</b> nse			
	ullocks :—				Rs.	a.	p.		
	hree bullocks val Rs. 145/-, respec- working period e	ctively, (total estimated at 1	value Rs. 50 2 years	)5/-) : ••	42	1	4		
	rain given to to or 27 maunds of per maund	12 seers per	year @ Rs.	. 3/-	81	14	5		
5. G	3. Ghi given to the above in the months of Sarh, Katak and Mangsir: 5 seers @ \frac{1}{2} seer to a rupee								
4. S	alt and medicine	-			20	O	0		
5. F	odder given to th 273 maunds in a	le above at 30 2 year @ 2 ma	0 seers per de unds to a rup	ay or ee	136	8	()		
			Total		290	7	9		
II.—Ca	vrt:								
	art valued at Rs.	140/- · worki	ng period esti	mat-					
1. 0	ed at 8 years:	•			17	8	0		
2. F	Replacement of w	heels once in	two years	at a					
	cost of Rs. 40	/			20	O	0		
3. A	nnual repairs, r	opes, oil for	lubricating	the					
	wheels, etc.	••	• •	• •	10	()	0		
			Total	••	47	8	0		
III.— $Ag$	ricultural Implem	ents:—							
1. E	xpenses incurred	on the ploug	gh :—						
	Implements.	Price.	Working P	eriod.	Annuo	ıl Co	st.		
		Rs. a. p.	Years	8.	$\mathbf{R}^{s}$	s. a.	$\mathbf{p}_{\mathbf{z}}$		
(a).	Phali	1 8 0 cac			1	8	0		
(b).	Pauhari	0 2 0 ,,		e year		4	0		
(c). (d).	$egin{array}{lll} Jua & \ldots & \ldots & \ldots & \ldots \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 2			12	0		
(e).	Hattheli	0 4 0 ,,	1		0	4 4	0		
(f).	Orna	0 2 0 "	ī		0	2	Ü		
(g).	Kayath	0 6 0 ,,	1		0	6	0		
(h).	Nari, santa	1 4 0 ,,	1		1	4	0		
(i).	Iron	0 8 0*	1		0	8	0		
(j). $(k)$ .	Ras Hal	0 12 0 ,,	1 10			12	0		
(10).	/ K	•			1	0	0		
	* Per yea	r.	Total		9	0	0		

XV 1. (a

### 2. Expenses incurred on other agricultural implements:

Implements.			Price.		e.	Working Period.		iod.	$Annual\ Cost$		
		,	Rs.	. ล.	p.		$\qquad \qquad Years.$		Rs.	a.	p.
(a	). Daranti (10)	4	0	4	0	each	2		1	4	0
(b)	). Kulhari 4		1	8	0	,,	2		0	12	0
(c)	). Kas	/	4	0	0	,,	4	••	1	0	0
(d)	). Kasula (4)	·	<b>2</b>	0	0	,,	<b>2</b>	••	4	0	0
(e)	). Kudali (4)	••	0	8	0	,,	2	:	1	0	0
(f	). Gandasi 📫	• •	0	4	0	,,	1		()	4	0
(g)	). Jeli (3)	,	2	0	0	,,	2	• •	3	0	0
(h	). Chhaj (6) · ['.		0	4	0	,,	1	• •	1	8	0
(i	). Mahaj (2)		10	0	0	,,	10	٠.	2	0	0
(j	). Bohari (2)	• •	0	1	0	"	1/2	• •	0	2	0
							Total		14	14	0
						Grand	Total		23	14	0
IV.— Lad											
	e servant employ		roug	gho	ut 1	the ye	ar at		96	0	1)
	Rs. 8/- per mont			• •		•	•	••			
2. Foo	od given to the s	ervant	tat	3 a	nn	as per	day	••	68	7	0
	•						Total	••	164	7	0
V.—Lar	nd Revenue	••		• •					47	7	9
			GI	?AI	V <i>D</i>	TOT.	AL	• •	573	12	6
$_{ m Genera}$	l expenses of cul-	tivatio	on pe	er b	igh	a puk	hta		8	3	4
<u> </u>	,, ,,					acre			13	2	2

Cultivator's family:—A. does not do any field labour on account of old age; one adult son, and J., a small owner who cultivates with A.; two adult females; one girl of about 10 years of age; two small children.

# П.—В.

				Area	Sown.	Occupie Rates	
xv.	Kharif Khudkash	t	Bi	ghus.	Biswas.	Rs. a.	p.
1. $(a)$ .	Sugarcane	Nahri	• •	1	15	10 15	0
	Cotton	"		0	12)		
	Til	"		0	1}	8 12	0
	Cotton kharaba	,,		<b>2</b>	17)		
	Gowar	,,	••	4	12	8 10	0
	Chari	,,		0	10	0 15	0
	Sani	,,		0	4	0 8	O
	Jowar	Barani		9	13		
	,, kharaba	,,		1	0		
	Bajra	,,		4	O		
	,, kharaba	"	••	6	9	••	
	•	Total sown		31	13		
	Fallow	••	••	14	2	• •	
		Total	••	45	15	29 12	0
	Rabi Khudkusht-	-					
	$\mathbf{W}\mathbf{heat}$	Nahri		9	18	$30 \ 15$	0
	$G_{ram}$	,,		<b>2</b>	13	4 2	3
	,,	Barani		21	2		
	Gochni	,,		3	15		
	,, kharaba	"	••	3	0		
		$Total\ sown$		40	8		
	Fallow		••	5	7	**	
		Total	• •	<i>45</i>	15	35 1	3
	Total Area Sown-						
	Kharif			31	13	29 12	0
	Rabi			40	8	35 1	3
		Grand Total		72	1	64 13	3
				-			
	Total Land Revenue assessed			1/2•	a. p.		
	45 bighas 15	biswas	on	48	9 9		
	Total Occupiers'			64	13 3		
		Total	••	113	7 0		

# General Expenses of Cultivation in One Year.

	<b>1 J</b>		•	Ann Exper			
I.— $Bullock$	ks :			Rs.	a.	р.	XV.
(te	bullocks valued at Rs. 175/- and otal value Rs. 330/-): working p to 10 years			33		0	1.(a)
	n given to the above: 24 maur	nds in <b>a</b> year	· @	99	U	U	
	s. $3/$ - per maund			72	0	0	
	m and wheaten flour given to the			30	0	0	
	given to the above during sugarca			18	0	0	
5. Salt	and medicine given to the above	е		8	0	0	
6. Fodo	der fed: 180 maunds @ 2 maun	ds to a rupe	· .	90	0	0	
		Total		251	0	0	
II.—Cart :-	_						
1 00-	valued at Rs. 150/-: working p	nariad actime	tad				
	t 10 years; annual value	Jerroa esmina	nea	15	Λ	Λ	
	lacement of wheels once in two	Wears at a	2004	19	0	0	
	Rs. 40/	years an a	UGU	20	0	0	
	ual repairs, ropes, oil, etc.	••	• •	$\frac{20}{10}$	0	0	
• o. wm	dar repairs, ropes, on, ouc.	••	••	10		<u> </u>	
		Total		45	0	0	
III.—Agric	cultural Implements:—						
1. Exp 2. Exp	enses incurred on the plough enses incurred on other agr	 icultural im	nle-	9	13	6	
_	ients	• •		15	2	6	
		Total	• •	25	0	0	
IV.—Labor	ur :		_				
Onass	ervant employed throughout the	vear at Rs.	2/-				
ner	month, and food at the rate	of 4 annas	per				
$\operatorname{day}$		••	••	115	0	0	
V.—Land	Revenue	••		48	9	9	
	GRAND TO	OTAL	••	484	9	9	
<b>Q</b>	${f cal}$ expenses of cultivation per $t$	niaha mulehta		6	11	6	
Gener	-		••	10		0	
,,	,, per a		• •			-	
not d	's family:—B. himself; one adu do any field labour except ca byed for field work; three small	rry food fo	nis wife or paid	e, who	our	ers	

# III.— C.

				,	•		
						Occupier	
		_			sown.	Rates	
XV. 1. (a).	Kharif Khudke	asht—	Big	has.	Biswas.	Rs. a	. p.
I. (W).	Cotton	Nahri	• •	1	6) 1)	3 `6	0
	Til	,,	• •	0		0 0	· ·
	Sugarcane	,,		$^2$	8	15 0	0
	Gowar	,,		1	14	3 3	0
	Chari	,,		$^2$	2	3 15	0
	Jowar	Barani		0	6		
	Bajra	,,		1	0		
	,, khara	ba "		0	15	• •	
	d.	Total sown		9	12		
	Fallow			4	8	• •	
	T) 1' T71 11	Total		14	0	$\overline{25-8}$	0
	Rabi Khudka					10.10	/)
	Wheat	Nahri	• •	4	8	13 12	0 .
	$\mathbf{Gram}$	,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	• •	$\frac{3}{2}$	17 1	6 0	3
	,,	Barani	••	2	1	• •	
		Total sown		10	6		
	${ m Fallow}$	• •		3	14	• •	•
		Total		14	0	19 12	3
			Tot	al.		45 4	
		Land Re			••	14 14	0
					••		
		Grand	Tote	al	••	60 2	3
		Cultivated as	Tena	nt or	ı 🖁 Batai S	Share.	
	Kharif—					Occupi	
	Sugarcane	Nahri		0	17	Rate	6 (3 of Rs. 5/5/0)
	Bajra	Barani	•••	1	11	3 ,,	0 (3 01 100 0,070)
	777			5	15		
	7	~	••	5	14	• •	
	Jowar ",	,,	••	-	1.2	••	
		Total sown		13	17	• •	
	$egin{array}{c} Rabi \ Gram \end{array}$	D		70	0	•	
	Fallow	Barani		13 0	$\frac{o}{17}$	••	
	- W110 YY	••	••		1.		and the control of th
		Total	••	13	17	3 8	6
				_			

Land Revenue ..

9 13 0 (2 of Rs.14/11/5)

13 5 B

	Khurif.	Rabi.		Total.	
	Bighas. Biswas.	Bighas. Bisu	$as. \ B gh$	as. Biswa	s. XV.
Khulkasht	9 12	10 6	19	18	1. $(a)$
Batai	13 17	13 0	26		
${\it Total}$	23 9	23 6	46	I5	
Occupiers' Rates—	Rs. a. p.	Rs. a. p.	$R_{\rm S}$	. a. p.	
Khudkasht	$25 8 \hat{0}$	$19 \ 12 \ 3$	45	5 4 3	
Batai	3 8 6	••	3	8 6	
Total	29 0 6	19 12 3	48	3 12 9	
Land Revenue-	Rs.	a. p			
Kh'idkasht	14	14 0			
Batai	9	13 0	24	<b>1</b> 1 0	
	Total	••	73	3 7 9	
$General\ Expe$	enses of Cultivat	ion in One Yea	ar.	Annu	al
I.—Bullocks:—	•			Expens	ses.
1. Two bullocks valu	ed at Rs. 140/-	and Rs. 110/-	(total	Rs. a.	p.
value Rs. 250					
10 years	, ,	-		25 0	Û
2. Grain given to the	above: 16% ma	unds @ Rs. 3	/- per		
maund .			,	50 0	0
3. Salt and medicine	given to the al	ove	••	10 0	0
4. Fodder fed: 180 r	•			90 0	0
4. Potator rea : 100 r	naunus (a) 2 ma	_			
		Total	• •	<u>175 0</u>	
II.—Cart:—					
1. Cart valued at Rs	. 100/-: workin	g period estin	nated		
at 10 years; an				10 0	0
2. Replacement of w		wo years at a	cost		
of Rs. 40/-	(110(11) 0110() 111 (	, no jewin de i		20 0	0
3. Annual repairs, re	ones oil ate	• •	• •	2 0	0
o. Amittat 10 min, 10	opes, on, eac.	m . 7	••	-	
		Total	• •	32 0	
$III\!Agricultural\ Implement$		÷			_
1. Expenses incurred		• •		12  3	0
2. Expenses incurred	on other agric	eultural implei	$_{ m nents}$	17 5	0
•	v	Total		29 8	0
IV.—Land Revenue				24 11	$\overline{\theta}$
	GRAND	TOTAL		261 3	<u>_</u>
General expenses of	aultivation nor	higha mul-hta		5 9	4
General expenses of	70.07		• •	8 14	
,,		acre			
Cultivator's family:—C.					
household work ald			to remai	ic, mis son	10

wife; two small boys and 2 small girls.

#### IV.—D.

				Area	sown.	$egin{array}{c}  ext{Occupiers'} \  ext{Rates.} \end{array}$
XV.	Kharif khudkas	ht-	1	Bighas.	Biswas.	Rs. a. p.
$\hat{1}$ . (a).	Sugarcane	Nahri		1	11	9 11 0
• •	Gowar	,,		1	11	2 14 6
	Cotton	"		1	2	$2 \ 12 \ 0$
	Chari	,,		0	10	$0 \ 15 \ 0$
	Bajra	Barani	• •	0	12	••
		Total sown		5	6	••
	Fallow	••	• •	2	13	· ·
		Total	• •	7	19	16 4 6
	Rabi khudkasht					0 / 0
	Wheat .	Nahri	• •	$^2$	13	8 4 6
	Gram	.,,	• •	2	11	3 15 9
	,,	Barani	• •	0	12	
		Total sown	2	5	16	12 4 3
	Fallow		•••	2	3	
		Total		7	19	28 8 9
			Lan	d Revo	enue	8 7 2
			Gra	nd Tota	al	26 15 11
		Cultivated	as Te	enant or	n 🚦 Fata	i Share.
	Kharif—					
	Sugarcane	Nahri	• •	<b>2</b>	0	8 5 4 ( $\frac{2}{3}$ of Rs. 12/8/0).
	Jowar	Barani	• •	5	2	• •
	Bajra	,,	• •	8	2	• •
	" kharaba	,,	:•	4	11	• •
		$Total\ sown$	• •	19	15	••
	Fallow	••	••	3	 9	
	Rabi	Total	••	23	4	8 5 4
	Gochni	Nahri		1	17	3 2 7 ( $\frac{2}{3}$ of Rs. $4/11/10$ )
	Wheat		• • •	ĩ	12	$3 \ 5 \ 4 \ (\frac{2}{3} \text{ of Rs } 5/-)$
	Gram	Barani	•	17	15	- (3
	Oligini					And the second second second second
	~~ 11	Total sown	••	21	4	6 7 11
	Fallow	••	• •	2		
		Total		23	4	14 13 3
		1	Land	Reven	1e	16 6 10 ( <sup>2</sup> / <sub>3</sub> of Rs 24/10/5)
			Gran	d $Total$	• •	31 4 1

	Kharif.	$R_{i}$ , $bi$ .		Total.	
Area sown—	Bighas. Biswas.	Bighus. Biswas.	B	ighas. Biswas.	XV.
Khudkasht	5 6	5 16		ĬL 2	1.(a),
$Batam{i}$	19 15	21 4		40 19	
Total	25 1	27 0		52 1	
Occupiers' Ra	tes— Rs. a. p.	Rs. a. p.	•	Rs. a. p.	
Khudkasht	$16  4  \overline{6}$	$12 \ 4 \ 3$		28 8 9	
Batai	8 5 4	6 7 11		14 13 3	
Total	24 9 10	18 12 2		43 6 U	
Land Revenue	Rs. a.	p.			
Khudkasht	8 7	2			
Batai	$\cdots$ $16$ $6$	10		24 14 ()	
	Total	••		68 4 0	
$G_{\epsilon}$	eneral Expenses of Cr	ultivation in One	Year		
T D177				$\_Annual$	
I.—Bullocks:—	11	380/ 1 TO	7001	Expenses.	
	llocks valued at Rs.			Rs. a. p.	
	value Rs. $280/-)$ : w	orking period est	ımat-	0.0	
	t 10 years iven to the above:	20 marinda @ Pa	. 9/	$28 \ 0 \ 0$	
per m		20 maunus @ 16	s. 0/-	60 0	
-	medicine given to the	ha abarra	••	60 0 0	
	fed: 180 maunds @			10 0 0	
r. Podder	rea. 100 mannes a		upee	$90\ 0\ 0$	
II.—Cart:—		Total	• •	188 0 0	
	ued at Rs. 130/-: wo:	mlring namiad agtin	notod.		
	ears; annual value	rking period esun	umou	16 4 0	
	nent of wheels one	e in two years	at a	16 4 0	
	f Rs. 43/	o in two journ	COD CO	21 8 0	
	irs, and iron parts fo	or the gadda	• •	12 0 6	
	arn) water at the Leaven and	Total	••	$\frac{12}{49} \frac{0}{12} \frac{0}{0}$	
III.—Agriculture	al Immlements :		• •		
•	s incurred on the plo	noh		13 0 0	
	sincurred on other a		nents	16  0  0	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Total		$\overline{29 \ 0 \ 0}$	
IV.—Land Reven	we	7.0000	• •	$\frac{23  0  0}{24  14  0}$	
17. 130,700 20000.		ND TOTAL	••	291 10 0	
Comprel				5 9 3	
General expens	es of cultivation per		••	8 14 9	
,,		acre	• •		
Cultivators' fo	mily:—D. (three ad	luit owners culti	vatin	g together);	

Cultivators' family:—D. (three adult owners cultivating together); one adult female; one old female—their mother who does household duties only.

			VE			Occu	pie	rs'
				Area	sown.		ates	
XV.	Kharif Khudkas	sht	$B_{i}$		Biswas.	$\mathbf{R}\mathbf{s}.$		p.
1. (a).	Bajra	Nahri		<b>1</b>	8		10	$\tilde{0}$
	" kharab		••	0	4		• •	
	Rabi Khudkasht	Total sown	••	1	12			
	Wheat	Nahri		1	8	4	6	0
	Gram	Barani	••	0	4	•	.,	Ü
		$Total\ sown$		<u> </u>	12	7	0	0
		Land Rev			2.10	1	11	2
		папа тел	ецие	•	•	-		
		Grand Total		3	4	8	11	2
		Land Culti	vated a	t Mali	kana Res	nt.		
	$ extit{Kharif}{Chari}$	· Nahri		2	4	4	2	0
	Bajra	Barani	• •	1	0			
	<del>-</del>		• •		9		•	•
	" kharab	a ,,	• •	2	ð		•	•
	Rabi—	Total sown	••	5	13			
	Gram	Nahri		2	4	3	7	0
		Barani	••	ī	$\tilde{2}$			
	,, khara		• • •	2	7			•
	<i>"</i>	Total sown		5	13	7	9	0
							3 3	
		Land Reven	ue	• •	•			
		Malikana		•	•		3 0	0
		Grand Total	• •		6	21	12	5
	La	nd Cultivated a	s Tena	nt on	Batai i	Share.		,
					-	rd. Oc	cur	iers'
	$\mathit{Kharif}$ —				3		ates	
	$oldsymbol{Jowar}$	Barani		5	4			
	Chari	Nahri		0	14	0 :	14	0
	Sugarcane	,,	•••	8	7	34		8
	Cotton	"		1	3		14	8
	Gowar	,,		3	9	4	5	0
	San	,,		0	18	1	$^2$	0
		Total sown		19				
	Fallow		••	11	4			
		Total		30	19	43	0	4

					Area	so	wn.	3r	d Occuj Rate	piers' s.		
Rabi—				$B^{i}$	ighas.	. B	iswas.		Rs. a.	p.		
Wheat	Na	hri			8		19		18 10	4		XV
$\operatorname{Gram}$	"				3		1		2 13	4		1. (
Vegetal	oles ,	,		• •	0		3		0 5	6		
Gochni	Bare	mi		• •	3		0		••			
$\operatorname{Gram}$	,,			• •	5		4		••			
	Total so	wn			20		7		21 13	2		
Fallow	•	•		••	10		12		• •			
		Total			30		19		64 13	6		
	2 ]	Land	Rev	enu	e				21 14	8		
	Grand:				 40		2		86 12			
										to starting		
					arif.			Rab			Total.	
Area sown—			Bigh	as.	Bisw	as.	Bigho	as. B	iswas.	Bigho	ıs Bi	swas.
Khudkasht		••	1		12		1		12	3		4
Malikana re	nt	••	5		13		5		13	11		6
Batai .	•	• •	19		15		20		7	40		2
	Total	••	27		0		27		12	54		12
Occupiers' Rat	es—		Rs.	a	. p.		Rs.	a.	p.	$\mathbf{R}\mathbf{s}$	. а	p.
Khudkasht			2	10	()		4	6	0	7	0	0
Malikana rei	nt	••	4	2	0		3	7	0	7	9	0
Batai			43	0	4		21	13	2	64	13	6
	Total	••	49	12	4		29	10	2	79	6	6
					_	,-						
Land Revenue			v		Rs.		р.					
Khudkasht '	1		•	•		1	2					
Malikana re	nt		•	•	6	3	5			22		
Batai			•	•	$\frac{21}{}$	4	8			29	13	3
		Tota	l	••	•	•		••		109	3	9

	General Expenses of Cultivation in One Year.				
XV.	I.— $Bullocks:$ —			1nn	
1, (a).	1. Four bullocks valued at Rs. 150/-, Rs. 150 Rs. 100/- and Rs. 100/- respectively, (total va	•	$\mathbf{R}$		<i>ises</i> . . p.
	Rs. 500/-): working period estimated at 10 year		, 50	0 (	) ()
	2. Grain given to the above, 40 maunds @ Rs. 3			., ,	, (,
	a maund		120	0	0
	3. Ghi given to two bullocks during sugarcane				
	pressing days		20	0	0
	4. Salt and medicine given to the 4 bullocks		20	0	0
	5. Fodder fed to the 4 bullocks: 340 maunds @	$^2$			
	maunds to a rupee	•	170	0	0
	$II. ext{ ext{}}Cart: ext{ ext{}}$		380	0	0
	1. Cart valued at Rs. 150/-: working period esting	nat	; <b>-</b>		
	ed at 10 years		. 15	0	0
	2. Replacement of wheels once in two years at a	cost			
	of Rs. 40/-		20	0	0
	3. Annual repairs, ropes, oil, iron, etc.		٦,-		0
	${\it Total}$		50	0	0
	•	••			
	III.—Agricultural Implements:—				
	1. Expenses incurred on account of two ploughs	••		0	0
	2. Expenses incurred on other agricultural imports	ole-		0	^
	114/7[[[]]]	• •	34	0	0
	Total	• •	54	0	0
	IVLand Revenue		29	13	3
	$\it GRAND\ TOTAL$	••	513	13	3
	General expenses of cultivation per bigha pukhta	9	7	0	
	" " per acre		15	1.	6
	Cultivator's family:—Two adult owners; one adult fe aged 13 years, two small boys and one small girl.	mal	le; one	e bo	y,
	In the succeeding tables the armouse of the				

In the succeeding tables the expenses of cultivation per acre are given in the case of the five cultivators for sugarcane, cotton and till course chari and ioner and bairs.

#### KHARIF CROPS.

# I.—Statement showing Expenses of Cultivation of Sugarcane in the case of Five Cultivators.

XV. 1. (a).

		<del></del> -			, -
	Λ.	в.	C.	D.	E.
	Big. Bis.	Big. Bis.	Big. Bis.	Big. Bis.	Big. Bis,
I. (a). Area sown	3 6	l 15	3 5	3 11	8 7
(b). Of which taken on batai			0 17	2 0	8 7
	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a p.
2. General expenses of cultivation	27 1 6	11 12 0	18 2 6	19 12 9	78 12 9
3. Occupiers' rates	19 10 6	10 15 0	18 8 6	18 0 3	3 <del>4</del> 12 9
4. Seed	25 0 0	13 8 0	22 0 0	21 8 0	41 0 0
5. Hired labour	68 0 0	77 8 0	32 8 0	5 0 0	100 () 0
6. Manure	25 0 0	7 0 0	12 0 0	10 0 0	35 0 U
7. Expenses of making gur	36 8 0	23 0 0	<b>35</b> () ()	31 8 0	66 <b>3</b> 9
8. Total expenses of cultivation	201 4 0	143 11 0	138 3 0	105 13 0	355 13 3
9. Expenses of cultivation per acre	97 9 3	131 5 11	68 0 6	47 13 3	68 2 11
10. Total produce	70 mds.	35 mds.	58 mds.	63 mds.	200 mds.
11. Produce per acre	33.64 mds.	32 mds.	(53 mds.)* 28.55 mds.	(51 mds.)* 28.4 mds.	(133 mds.)* 38·32 mds.
12. Value of produce	Rs. a. p.	Rs. a. p. 200 0 0	Rs a. p. 302 13 9	Rs. a. p. 291 7 0	Rs. a. p. 760 0 0
13. Net profit	198 12 0	56 5 0	164 10 9	185 10 0	404 3 <b>0</b>
I4. ", " per acre	96 5 9	51 7 9	81 1 1	83 10 7	77 7 3

<sup>\*</sup> Produce from the area under batai.

Note.—It will be seen that the largest crop of sugarcane among the five cultivators, was that grown by A. and the smallest by B. E. and their family work on the land, but still they had to spend Rs. 100/- on hired labour in connection with this crop. The total produce of gur in the case of E. amounted to 200 maunds; after paying  $\frac{1}{5}$  batai on the land, their share amounted to 133 maunds. It should be noted that profit per acre where batai has to be paid has been calculated on the basis of the produce left with the cultivator after the payment of batai, and not on the basis of the total produce. This reduces the profit per acre in the case of those who have to pay batai.

The amounts shown against seed and occupiers' rates in the case of the last three cultivators represent the actual cost incurred by them under these heads. This is  $\frac{2}{3}$  of the total cost in the case of land taken on *batai*,  $\frac{1}{3}$  being met by the landlord.

The expenses of cultivation of sugarcane, per acre, are highest in the case of B. He does very little work on the land himself, and considering the amount of sugarcane grown by him, he spent relatively more on hired Labour than any of the other four cultivators.

11.—Statement showing Expenses of Cultivation of Cotton and Til in the case of Five Cultivators.

		A.	В.	. C.	D.	E
		Big. Bis.	Big. Bis.	Big. Bis.	Big. Bis.	Big. Bis
1.	(a). Area sown	2 9	3 9	1 7	1 2	1
	(b). Of which taken on batai		2 17 (kharaba.)	••		1
		Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a.
2.	General expenses of cultivation	20 1 9	23 8 3	7 14 9	6 5 6	10 13
3	Occupiers' rates	6 2 0	8 12 0	3 6 0	2 12 0	1 14
4.	Seed	2 2 0	3 9 0	1 6 3	1 1 6	0 12
5.	Hired labour		8 0 0	0 12 0		1 0
6.	Total expenses of cultivation	28 5 9	43 13 3	13 7 0	10 3 0	14 8
7.	Expenses of culti- vation per acre	18 8 4	20 5 6	15 11 10	14 13 1	20 3
8.	Total produce— (a). Cotton (b). Til	4 mds. 15 scers	1½ mds. nil.	2 mds. 5 seers.	3 mds. nil.	3 mds. 2 mds.
9.	Produce per					
	Cotton	2.6 mds.	0.7 mds.	2.4 mds.	4·36 mds.	4.2 mds
		Rs. a. p.	Rs. a. p.	Rs. a. p	Rs. a. p.	Rs. a.
10.	Value of produce	56 5 3	20 0 6	27 10 8	40 0 0	26 10
11.	Net profit	27 15 6	—23-13-3 loss	14 3 8	29 13 0	12 2
12.	" " per aere	18 4 0		16 13 9	43 5 10	18 5

Note.—The expenses of cultivation per acre vary between Rs. 14/13/1 (D.) and Rs. 20/5/6 (B). It will be noted that D. did not use any hired labour at all for this crop, and their general expenses of cultivation per acre are the lowest, Rs. 8/14/9—(see page 200). Their profit per acre was Rs. 43/5/10, which is more than double the profit per acre of any of the other four cultivators. Of these, B. made no profit at all, as out of 3 bighas 9 biswas sown, 2 bighas 17 biswas failed to mature

III.—Statement showing Expenses of Cultivation of Gowar in the case of Five Cultivators.

		A.	В.	C.	D,	E.
		Big. Bis.	Big. Bis.	Big. Bis.	Big. Bis.	Big. Bis.
ı.	(a). Area sown	3 19	4 12	1 14	1 11	3 9
	(b). Of which taken on batai		• •	••		3 9
2.	General expenses of cultivation	Rs. a. p. 32 6 9	Rs. a. p. 30 9 6	Rs. a. p. 9 7 9	Rs. a. p. 8 10 3	Rs. a. p. 32 8 0
3.	Occupiers' rates	7 6 6	8 10 0	3 3 0	2 14 6	4 5 0
í.	Seed	2 0 0	2 4 9	0 13 6	0 12 6	1 2 9
5.	Hired labour	5 0 0	980	2 0 0	• •	3 0 0
<b>ა</b> .	Total expenses of cultivation	46 13 3	51 0 3	15 8 3	12 5 3	40 15 9
7.	Expenses of cultivation per acre	18 15 4	17 11 9	14 9 8	12 11 7	19 0 2
3.	Total produce—					
	Grain	24 mds.	28 mds.	7½ mds.	7 mds.	35 mds.
	Fodder	24 mds.	28 mds.	7½ mds.	7 mds.	35 mds.
9.	Produce per					
	Grain	9.7 mds.	9.7 mds.	7·1 mds.	7·2 mds.	9.7 mds.
	Fodder	9·7 mds.	9·7 mds.	7·1 mds.	7.2 mds.	9.7 mds-
		Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.
•	Value of produce	84 0 0	98 0 0	26 4 0	24 8 0	49 0 0
١.	Net profit	37 2 9	46 15 9	10 11 9	12 2 9	8 0 3
2.	" " per acre	15 0 11	16 5 5	10 1 7	12 9 0	3 11 6

Note.—The expenses of cultivation per acre vary between Rs. 12/11/7 (D.) and Rs. 19/0/2 (E.). As in the case of cotton, very little hired labour was used for this crop, and no manure was applied. It should be noted that nothing was spent on manure by the five cultivators for any of the crops grown by them, except sugarcane.

IV.—Statement showing Expenses of Cultivation of Chari and Jowar in the case of Five Cultivators.

XV.

		Α.	В.			1
			D.	C.	D.	E.
		Big. Bis.	Big. Bis.	Big. Bis.	Big. Bis.	Big. Bis.
1.	(α). Area sown	12 3	11 3	8 2	5 12	8 2
	(b). ()f which taken on balai			5 <b>1</b> 4	5 2	5 18
2.	General expenses	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.
٠. ٠	of cultivation.	99 11 3	74 14 6	44 6 0	31 3 9	77 15 11
3.	Occupiers' rates	3 6 6	0 15 0	3 15 0	0 15 0	5 0 0
4. 1	Seed	6 14 9	5 13 3	4 2 9	2 2 9	4 8 0
5.	Hired labour	15 12 0	27 8 0	6 8 0		6 0 0
6.	Total expenses of cultivation	125 12 6	109 2 9	58 15 9	31 5 6	93 7 11
7. 3	Expenses of cultivation per acre	16 9 0	15 10 10	11 10 8	9 13 0	18 7 11
8	Total produce—					
	Grain	7½ mds.	5 mds.		4 mds. (23 mds.)*	••
	Fodder (bundles)	3,290	2,700	2,500 (2,067)*	1,720 (1,220)*	1,950 (1,500)*
9. 1	Produce per acre—					
	Grain	1 md.	0.71 md.		1·14 mds.	
	Fodder	433	380	496	491	385
	(bundles)	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.
10.	Value of produce	121 3 0	96 0 0	62 0 0	44 9 6	45 0 0
11. 1	Net profit or loss	-4 9 6	—13 2 9 loss.	3 0 3 profit.	10 4 0 profit.	-48 7 11 loss.
12. N	et profit per acre	••		0 9 6	2 14 10	0.0

<sup>\*</sup> Produce from the area under batai.

Note.—The expenses of cultivation per acre vary between Rs. 9/13/0 (D.) and Rs. 18/7/6 (E.). Of the five cultivators, only C. and D. carned a profit of Rs. 3/0/3 and Rs. 10/4/0, respectively. In the other cases the expenses of cultivation exceeded the value of the produce. In this village the yield of jowar (grain) is very small—(see page 165) and the price is very low. The average yield per acre is about 1 maund 8 seems per acre and the price is Rs. 3/- a maund for grain and Rs. 3/- per 100 pulis

V .- Statement showing Expenses of Cultivation of Bajra in the case of Five Cultivators.

(a). Area so		Big.	Bis.	Pia							
(b). Of whi	ch ta-	10		Dig.	Bis.	Big.	Bis.	Biy.	Bis.	Big.	Bis.
(b). Of whi	ch ta-		12	10	9	9	1	13	5	១	1
Ken on	Januar					7	G	12	13	••	
(c). Total k	kh <b>ara</b> ba	5	4	G	9	6	10	4	11	2	13
General ex	nangag	Rs.	e. p.	Rs.	a. p.	Rs.	a. p.	Rs.	a. p.	Rs.	a. p.
of cultiva	tion	80 .	2 6	70	3 3	50	8 6	73 1	4 6	50	1 6
Occupiers'	rates	••								2 I	0 0
Seed	••	1	5 3	1	5 3	0 1	3 3	1	2 9	0 1	0 0
Hired labo	ur	G I	2 0	14	8 0	3	0 0	1	2 0	-1	4 ()
Total expe	nses of	94	3 9	86	0 6	51	5 9	76	3 3	57	9 6
Expenses of vation pe	culti- er acre	15	2 9	13	2 9	9	9 9	9	3 3	18	3 11
Total pro	luce-										
Grain	••	18 m	ds.	10 m	ıds.	7 m (5 <sup>2</sup> / <sub>3</sub> m		22 m (15 g n		10 r	nds.
Fodder (bundle	es)	800	)	GO	00	37 (306		1,29 (890		40	0
Produce pe Grain	er acre	2·71 n	nds.	1.53	mds.	1.24	mds.	2.66	mds.	3·1 n	ıds.
Fodder (bundle	es)	121		9:	2 '	68	3	15		15	
Value of pr	oduce	Rs. 8			a. p. 5 6	Rs. a 24 I		Rs. 68 1	a. p.	Rs. 41	a. p. 5 3
Net profit	or loss	—18 loss		-40 . los		29 loss		_7 lo	4 9 88.	16 lo	

\* Produce from the area under batai.

Note.—The expenses of cultivation vary between Rs. 9/3/3 (D.) and Rs. 18/3/11 (E.). All the cultivators lost by growing this crop, as the value of the produce was less than the expenses of cultivation. Bujra is grown for personal consumption only in the village, and the yield is small. The price of grain is Rs. 3/- a maund and of pulis (bundles) Rs 2/- per 100.

VI.—Statement showing Expenses of Cultivation of San (hemp) in the case of Two Cultivators.

VV.			
1. (a).		В.	E.
		Big. Bis.	Big. Bis.
1.	(a). Area sown	0 4	0 18
	(b). Of which taken on batai		0 18
		Rs. a. p.	Rs. a. p.
2.	General expenses of cultivation	1 5 6	8 7 9
3.	Occupiers' rates	0 8 0	1  2  0
4.	Seed	0 4 9	0 14 9
5.	Hired labour	0 8 0	1 0 0
6.	Total expenses of cultivation	2 10 3	11 8 6
7.	Expenses of cultivation per acre	$21 \ 2 \ 0$	20 8 0
8.	Total produce	15 seers.	33 seers. (22 seers)*
9.	Produce per acre	3 mds.	1·47 mds.
		Rs. a. p.	Rs. a. p.
10.	Value of produce ·	5 0 0	7 5 4
11.	Net profit or loss	2 5 9 profit.	-4 3 2 loss.
12.	Net Profit per acre	18 14 0	••

<sup>\*</sup> Produce from the area under batai.

Note.—San was grown for personal use by these two cultivators only.

#### RABI CROPS.

VII.—Statement showing Expenses of Cultivation of Wheat in the case of Five Cultivators.

		Α.	В.	C.	D.	E.
		Big. Bis.	Bıg. Bis.	Big. Bis.	Big. Bis.	Big. Bis.
1.	(a)- Area sown	8 11	9 18	4 8	4 5	10 7
	(b). Of which taken on batai	••			1 12	8 19
2.	General expenses	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p. 97 10 9
3.	of cultivation Occupiers' rates	26 11 6	30 15 0	24 9 0 13 12 0	11 7 0	23 0 3
4.	Seed	33 0 0	42 6 9	17 0 0	14 5 0	28 4 0
5.	Hired labour	58 2 0	127 2 0	30 14 0	25 14 0	60 6 0
6.	Total expenses of cultivation	188 0 6	267 0 0	86 3 0	75 5 3	209 5 0
7.	Expenses of cul- tivation per acre	35 2 10	43 2 5	31 5 5	28 5 9	32 5 8
8.	Total produce—					
	Grain	80 mds.	120 mds.	50 mds.	50 mds. (44 mds.)*	123 mds. (88 mds.)*
	Fodder	120 mds.	180 mds.	90 mds.	75 mds. (66 mds.)*	132 mds. (97 mds.)*
		Rs. a. p.	Rs. a. p.	Rs. a. p	Rs. a. p	Rs. a. p.
9.	Value of produce	460 0 0	690 0 0	<b>34</b> 5 0 0	253 0 0	488 8 0
10.	Produce per acre-					
	Grain	15 mds.	19.4 mds.	21.8 mds.	18.8 mds.	22 mds
	Fodder	22½ mds.	29·1 mds.	32.7 mds.	28.2 mds.	23.6 mds.
		Rs. a. p.	Rs. a. p.	Rs. a. p	Rs. a. p	Rs. a. p.
11.	Net profit	271 15 6	423 0 0	259 5 0	177 10 9	279 3 0
12.	" per acre	50 14 3	68 5 9	94 4 9	66 14 0	43 2 6

<sup>\*</sup> Produce from the area under batai.

ΧV. 1. (α).

Note.—The expenses of cultivation per acre vary between Rs. 28/5/9 (D.) and Rs. 43/2/5 (B.). It will be seen that B. spent Rs. 127/2/0 on hired labour, while E., having more land under wheat, spent not more than Rs. 60/6/0 on hired labour. Profit per acre is the highest in the case of C.

VIII.—Statement showing Expenses of Cultivation of Gochni in the case of Four Cultivators.

		<b>A.</b>	В.	C.	D.	E.
		Big. Bis.	Big. Bis.	Big. Bis.	Big. Bis.	Big. Bis.
ı.	(a). Area sown	3 14	6 15		1 17	3 0
	(b). Of which taken on batai		3 () (kharaba)		1 17	3 0
2.	General expenses	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.
.ئد	of cultivation	30 5 9	45 5 6		10 5 0	28 5 0
3.	Occupiers' rates				3 2 6	
4.	Seed	10 0 0	18 3 6		3 5 3	5 6 3
5.	Hired labour	3 0 0	17 3 0		3 8 0	6 0 0
6.	Total expenses of cultivation	43 5 9	80 12 0		20 4 9	39 11 3
7.	Expenses of cultivation per acre	18 12 0	19 2 3		17 8 10	21 2 9
8.	Total produce—					
	Grain	20 mds.	16 mds.		21 mds. (14 mds.)*	18 mds. (12 mds.)*
	Fodder	20 mds.	16 mds.		21 mds. (14 mds.)*	18 mds. (12 mds.)*
9.	Produce per acre—				(13 mas.)	(12/ 12/002)
	Grain	8.65 mds.	6.8 mds.		18.2 mds.	9.6 mds.
	Fodder	8.65 mds.	6•8 mds.		18.2 mds.	9.6 mds.
		Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.
10.	Value of produce	90 0 0	72 0 0		63 0 0	54 () 0
11.	Net profit or loss	46 10 3 profit.	-8 12 0 loss		42 11 3 profit.	14 4 9 prolit.
12.	Net profit peracre	26 14 9			36 14 11	7 10 0

<sup>\*</sup> Produce from the area under batai.

Note.—Gochni grown by A., B. and E. was all barani, and in the case of D., all nahri. Out of 6 bighas 15 bismus, B. had a kharaba of 3 bighas and as a result his expenses of cultivation exceeded the value of the produce. D. have the lowest expenses of cultivation per

IX.—Statement showing Expenses of Cultivation of Gram in the case of Five Cultivators.

		Α.	В.	С.	D.	E
		Big. Bis.	Big. Bis.	Big. Bis.	Big. Bis.	Big. Bis.
1.	(a). Area sown	25 4	23 15	18 18	20 18	14 2
	(b). Of which taken on batai		••	13 0	17 15	8 5
	(c). Kharaba					2 7
		Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.
2.	General expenses of cultivation	206 13 8	159 9 0	105 8 3	116 9 3	137 1 2
3.	Occupiers' rates	6 9 ()	4 2 3	6 0 3	3 15 9	6 4 4
4.	Seed	31 8 0	29 11 0	18 3 6	18 13 3	14 0 0
5.	Hired labour	41 12 0	63 10 0	31 8 0	13 14 0	16 11 6
6.	Total expenses of cultivation	286 10 8	257 0 3	161 4 0	153 4 3	174 1 0
7.	Expenses of cultivation per acre	18 3 3	17 5 0	13 10 5	11 11 8	19 12 υ
8.	Total produce—					
	Grain	90 mds.	80 mds.	81 mds (47 mds.)*	70 md (33½ mds.)*	90 mds. (68 mds.)*
	Fodder	90 mds.	80 mds.	81 mds. (47 mds.)*	70 mds. (33 <sup>1</sup> mds)*	90 mds. (68 mds.)*
9	Produce per acre					
	Grain	5.71 mds.	5.4 mds.	6.86 mds.	5-36 mds.	10°2 mds.
	Fodder	5.71 mds.	5.4 mds.	6.86 mds.	5·36 mds.	10·2 mds.
		Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.
10.	Value of produce	315 0 0	280 0 0	164 8 0	186 10 9	238 0 0
11.	Net profit	28 5 4	22 15 9	3 4 0	33 6 6	<b>63 15</b> 0
12	" " per acre	1 12 9	1 8 9	0 4 4	2 8 11	7 4 1

<sup>\*</sup> Produce from the area under batai.

Note.—E. alone had a kharaba of 2 bighas 7 biswas out of 14 bighas 2 biswas. The expenses of cultivation per acre vary between Rs. 11/11/8 (D.) and Rs. 19/12/0 (E).

XV. 1. (a).

Table comparing th	he Total 1	Expenses of Acre	Cultivation (b in the case of	the Total Expenses of Cultivation (both harvests), Value of Produce and Net Profit per Acre in the case of Five Cultivators.	ce of Produce an	d Net Profit pe		ļ
			A.	ъ́	ರ	Ð.	ឆ្នាំ	1. (a).
			Big. Bis.	Big. Bis.	Big. Bis.	Big. Bis.	Big. Bis.	
Total cultivation	•	:	69 18	7.5 1	46 lõ	53	54 12	
			Rs, a. p.	Rs. a. p.	Rs. a. p.	Rs. a. p.	Rs. 28, 17.	<b>2</b> 22
Total expenses of cultivation	;	:	1,014 8 2	1,041 2 3	527 14 9	487 12 3	6 0 166	
Value of produce	:	:	1,602 8 3	1,506 5 6	953 2 8	972 1 9	1,709 13 3	
Net profit	:	:	588 0 1	£65 3 3	425 3 11	184 5 6	9 77 712	
Net profit per acre	:	:	13 7 4	10 5 3	01 8 71	7 FI FI	7 FI 93	
			ann i bealagaga					

#### B.—GENERAL.

(i). The figures for cattle, sheep, goats, etc., for the past 10 censuses are given in the table on the next page. These figures like the figures for population are not entirely reliable. Before the opening of the canal the total cultivated area of Gijhi in 1892-93 was only 1,318 acres and the numbers of ploughs in use 71. The latter had increased to 75 at the following cattle census in 1894-95, the year of the opening of the canal, when 98 acres were added to the cultivated area of the village. The number of ploughs employed at the three succeeding censuses was only 64 (1899), 51 (1904) and 68 (1909). In view of the fact that the cultivated area of the village increased by 98 acres and the total number of owners was also rising, (334 in 1890-91; 389 in 1902-03 and 379 in 1909), and the nature of irrigated cultivation, which requires greater amount of ploughing than barani cultivation, it is not clear why the number of ploughs decreased instead of increasing.

There has undoubtedly been an increase in the number of milch and plough cattle. The following table shows the total number of bulls, bullocks, cows, buffaloes and young stock for the different censuses.

The increase in the number of plough and milch cattle is mainly due to the increased prosperity of the owners of Gijhi consequent upon the opening of the canal.

The considerable fluctuations in the number of sheep and goats are due to the fact that these are not owned by the village menials who keep them, but are taken on the 'contract system' from cattle owners of Rohtak and other tahsils. (See paragraph 4, Chapter XVI.).

Horses are kept by the *zemindars* not for their own use but for earning a profit by resale. Donkeys are owned exclusively by the *kumhars*. The variation in their number at different censuses is accounted for by natural causes.

XV. 1. (b).

Statement showing the figures for Cattle, Sheep, Goals, etc., for the past 10 Censuses.

XV. 1.(b).

		1923	1920	1914	1909	1904	1899	1894 -95	1892 -93	1890 -91	1888 -86
Bullocks	•••	169	160	}174	152	122	167	200	160		••
Bulls Cows		102	89	149	93	64	71	129	127	398*	23!
Young stock		177	149	••						••	
He-buffaloes		3	2	1	1	1		1	2	<b>]</b>	
She-buffaloes		113	91	110	91	82	64	66	86	129†	80
Young stock		131	98						••	J	
Young stock (co and buffaloes)	ws 		••	262	225	173	151	241	234	•	••
Total		697	592	696	562	442	45.3	637	609	527	31
Sheep	••	94	43	160		ŗ	95	22	24	29	1
Gorts		137	142	118	81	364	163	62	19	••	8
Horses	••	4	6	14	4	3	4	8	5	7	
Young stock	٠.		1						• •		٠.
Mules		1		2		•••					• •
Donkeys	٠.	40	26	46	41	33	17	25	31		1
Camels	٠.		1	1		1	1			27	••
Ploughs	٠.	84	87	78	68	51	64	75	71	58	4
Carts		46	43	40	35	27	35	16	15	18	

<sup>\*</sup>Bullocks, bulls and young stock of all ages.

tMale buffaloes, female buffaloes and young stock of all oges

The high figure for camels in 1890-91 may have been due to a camel caravan stopping in the village on the night of the census.

XV. 1. (b)

Little or no manure was used in Gijhi before the introduction of the canal. The number of ploughs and milch cattle was greater at the censuses of 1909, 1914 and 1923 than at the census of 1894-95.

Appendices A. and B. to the Chapter show the figures for cattle, sheep, goats, etc., for each of the last cattle censuses in Bhensru Kalan and Bhensru Khurd, respectively.

- (ii). See paragraph 6, Chapter II.
- (iii). See paragraph 24, Chapter XIV. The total uncultivated area of the village in 1904-05 was 217 acres; it increased to 222 acres in 1924-25.
  - (iv & vi). There is no Government forest or rakh near the village.
    - (v). See paragraph 6, Chapter II.
- 3. Inquiries were made concerning the length of the water channel which one person could clear in a day; but the amounts stated by iifferent persons varied a good deal. The question cannot be answered lefinitely for the time taken in clearing a given length of the channel depends upon—(a), the amount of weeds to be cleared, (b), width of the channel, (c), nature of the soil, (d), general condition of the channel, and (e), capacity of the worker. The estimates of a day's work varied from 100 to 500 yards per worker according to the nature of the work.

The shamilat channel, or the main channel which is shared by several owners, is cleared by all the co-sharers of the channel together, twice in a year. The method of clearing is as follows: equal lengths in the channel are marked off with a bamboo and each owner clears one of these lengths. Similar distances are again marked off and cleared until the whole channel is clear.

The field channels are cleared by the cultivator of the field himself (whether owner or tenant). This task is rarely entrusted to paid labourers: the irrigation of the fields also the cultivator looks after himself. The channel walls must be carefully inspected and strengthened from time to time in order to prevent water from breaking away or overflowing, as in such a case the cultivator has to pay a fine for ab zaya (waste of water).

xv.

# APPENDIX A. TO CHAPTER XV.

Statement showing the figures for Cattle, Sheep, Goats, etc., for the past 11 Censuses in Bhensru Kalan.

			F' state a									
XV. Λpp. A.		1923	1920	1914	1909	1904	1899	1897	1893	1892 -93	1889	1885
-	Bullocks	94	90	71	116	100	136	116	99	148	• •	
	Bulls · ·	2	2	,							in the state of th	
	Cows	79	67	124	94	70	77	82	127	140	*471	*363
	Young stock	132	106			••			••		••	
	He-buffaloes	1	1	٠.		••		••	1	•••	••	
	She-buffaloes	46	36	41	50	44	39	36	31	61		••
	Young stock	59	30						••	••	••	••
	Young stock (cows and buffaloes)			200	136	126	117	108	38	144	† 93	† 71
	Sheep	88	99	43	67	1	41	57		14	• •	7.0
	Goats	110	144	109	34	169	102	101	28	16	65	90
	Ponies			}		1	2	2	4	4	1	2
	Horses		2	]								
	Young stock									••		
	Mules			1	•••					•••	••	••
	Donkeys	. 7	11	19	7	10	3	4	6	5	33	45
	Camels .	. 1	1	••						••	••	••
	Ploughs .	. 69	69	63	65	16	51	57	50	59	58	48
	Carts .	. 19	18	20	16	21	14	22	8	8	11	9

#### APPENDIX B. TO CHAPTER XV.

Statement showing the figures for Cattle, Sheep, Goats, ctc., for the past 10 Censuses in Bhensru Khurd.

		1923	1920	1914	1909	1904	1899	1896 -97	1892 -93	1888 -89	1885 -86
Bullocks	••	180	178	) } 180	146	158	175	176	189		
Bulls		2	2	)							
Cows	••	134	92	154	108	92	131	114	183	220*	355*
Young stock		188	185				••				••
He-buff <b>alo</b> es	٠.	1		2	1	••	••		••	••	••
She-buffaloes		130	106	101	82	80	71	72	60	72†	73 <b>†</b>
Young stock	••	155	114				••	]			
Young stock (co and buffaloes)	ws			261	224	179	205	158	264	••	
Shecp		8		2	15		6	9	, .		
Goats		21	15	81	55	201	83	43	68	32	57
$\mathbf{Mules}$		••		} 4					2		
Horses		5	3	\[ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			•				
Don <b>k</b> eys			••	6		3	4	4		4	6
Camels		1		6	1	3		7	13	15	55
${f Ploughs}$		113	114	94	84	72	79	71	69	54	49
Carts		51	39	36	23	33	29	29	9	8	10

<sup>\*</sup>Bullocks, bulls and young stock of all ages.

<sup>†</sup>Male buffaloes, female buffaloes and young stock of all ages.

#### APPENDIX C. TO CHAPTER XV.

Details regarding the Expenses of Cultivation in the case of three Cultivators for all the Crops grown by them.

#### I.—A. Kharif Crops. Sugarcane.

XV. App. C.

Total area sown: 3 bighas 6 biswas (1.96 acres).	T		
General expenses of cultivation at the rate of Rs. 8/3/4	Ks	. a.	р.
per $bigha$	27	1	6
Occupiers' rates	19	10	6
Seed at 15 pulis per bigha @ 2 pulis to a rupee	25	0	0
Four ploughings in the month of Phagan. Two persons			
were employed for 10 days each, one of whom was a			
paid labourer at the rate of 4 annas per day, plus			
food, worth 4 annas a day	5	0	0
One person attended the first watering in early Chet:			
12 hours. Two more ploughings were given 4 days			
subsequent to the canal watering; one hired labourer			
was paid as above	2	8	0
Sowing was done with the seventh ploughing. Two			
ploughs, one clod-crusher; two persons were employed			
in unearthing the seed from the pit and cutting it into			
seed lengths; two persons carried the seed baskets to 8			
children engaged for sowing. The total expenses on			
account of gur bhatta (feast given to persons detailed			
above) cost	8	0	0
Four persons, of whom one was a paid labourer, took three			
days for the first weeding and arranging such seed as			
was not properly placed at the time of sowing: wages			
given to the labourer at the rate of 8 annas per day	1	8	0
Six subsequent waterings in the months of Chet, Baisakh,			
Jeth, Asarh, Bhadon and Katak were all attended by			
a member of the family. Time taken at each water-			
ing was about 12 hours. Six subsequent weedings were			
given, employing 6 persons, 3 of the family and 3 paid			
labourers, 2 in Baisakh, 2 in Jeth and 2 in Asarh.			
Each weeding took two days. Wages paid to labourers			
at 8 annas per day	18	0	0
Carried over	106	12	0

Brought forward		Rs 106	. a.	p. 0	XV.
Manure: 40 gaddas at 8 annas per gadda		20	0	0	Č.
Cost of carrying and spreading manure in the fields		5	0	0	
Binding canes in the month of Bhadon: One plabourer and one member of the family took two definition. The labourer was paid at 8 annas per day		1	0	0	
Cutting went on for $2\frac{1}{2}$ months. Three persons, of whome was a paid labourer, were employed for 6 hadaily: two for cutting cane for the day's pressing carting to the pressing mill, and one to drive the pring mill; wages paid to the labourer for $2\frac{1}{2}$ month	ours and ess-	32	0	0	
Hire of the pressing mill		8	0	0	
Wages paid (in kind) to the jhoka (furnace feeder)		5	0	0	
Wages paid (in kind) to the <i>jhimar</i> , who boiled the just and made cakes of gur	ice 	10	0	0	
Wages paid (in cash) to the person who fed the with canes for pressing	mill	8	0	0	
Gur given to the village khati, lohar and kumhar services in connection with the kolhu (pressing m and gur given to the family dhanaks		5	8	0	
Total	••	201	4	0	
Total expenses of cultivation 'Total produce obtained: 70 maunds.		a. p. 4 0			
Value of produce @ 7 seers to a rupee	400	0 0			
Net profit	198	12 0			
Profit per acre	96	5 9			

Cotton

	Cotton.			
****		Rs.	а.	p.
XV. App. C.	Total area sown: 2 bighas 9 biswas (1.53 acres): cotton			
C.	2 bighas 6 biswas (1.44 acres); Til 3 biswas			
	(0·09 acres).			
	General expenses of cultivation at Rs. 8/3/4 per bigha	20		9
	Occupiers' rates	6	2	0
	Seed at 6 seers per $bigha: 14$ seers @ 7 seers to a rupee	2		0
	Seed for til	0	2	0
	One ploughing was given early in $Jeth$ to the field. Two			
	persons were employed for $1\frac{1}{2}$ days working 10 hours			
	a day. No labourer was employed. One person at-			
	tended the watering of the field for about 10 hours.			
	Sowing was done with the second ploughing by the			
	owner early in $Jeth$ . Two persons were employed for $1\frac{1}{2}$			
	days each			
	Two subsequent waterings in Sawan and Bhadon were attended by the owner bimself for 10 hours each time.			
	Three subsequent weedings in Asarh, Sawan and Bhadon			
	were given by the owners themselves: three persons			
	working three days at each weeding			
	Picking was done seven times by one girl, two adult			
	females and one adult male, all of the owners' family:			
	working one day at each picking			
	Three persons cut and cleared the fields in two days after			
	picking had finished, and took six hours in carting the			
	dried plants out of the fields	*****		
	Total	28	5 9	)
	$R_8$ .	a. p.		
	Total expenses of cultivation 28	5 9		
	Total produce obtained: 4 maunds cotton and 15 seers til.			
	Value of produce— Rs. a. p.			
	Cotton @ 3 seers to a rupee 53 5 3			
	Til "5 " 3 0 0			
	Total value of produce	5 3		
	Net profit 27			
		10 O		

### Gowar.

Total area sown: 3 bighas 19 biswas	s (2·47 acres).	Rs.	a.	р.	XV App
General expenses of cultivation at Rs. 8/	3/4 per bigha	32	6	8	
Occupiers' rates	••	7	6	6	
Seed at 6 seers per bigha: 24 seers (rupee	@ 12 seers to a	2	0	0	
Two ploughings were given to the fiel were occupied for three days each for ing in the month of <i>Jeth</i> . Watering attended by one person for 16 hours of <i>Jeth</i> . Sowing was done with the sin the beginning of <i>Asarh</i> . One person in sowing the entire area	the first plough- of the field was towards the end second ploughing	-	v		
Cutting was done by five persons, of	whom two were				
labourers. Total time taken: four da	ys. Wages paid	4	0	0	
to the labourers at 8 annas per day		4	U	U	
Two persons took two days in carting the village. Threshing was done in two days sons working daily for 10 hours each days employed for three days: wages rate given above	ays by three peray. One labourer	1	0	0	
Winnowing was done by three persons and	d took two days.				
	Total	46	13	3	
Total expenses of cultivation  Total produce obtained: 24 maunds gr  and 24 maunds fodder.  Value of produce—	4	s. a. p. 6 13 3			
Grain @ Rs. 3/- per maund	72 0 0				
Fodder @ 2 maunds to a rupee	12 0 0				
Wetsl reduce of produce	8	4 0 0	,		
Total value of produce  Net profit	3				
Profit per acre	1				
Trougher work ** **					

### Chari and Jowar.

XV. App. C.	Total area 12 bighas 3 15 biswas (1.09 ac bighas 8 biswas (6.5	res) entirely	irrigate	ed; jowar			Rs	. a.	p.
	General expenses of cul	•			ha		99	11	3
	Occupiers' rates on 1 b			11 1/11 019				6	б
	Seed at 12 seers per bi			are). A se	arg			(/	
	per bigha for jowar (	_							
	@ 12 seers to a rupe		io car so	attu. Oo ao	GLB		6	14	9
	Two persons, one for o		s and s	one plans	rh-			11	·
	man, were employed	•							
	ing. Early in Jeth or	<del>-</del>							
	of chari fields for 7 ho								
	second ploughing. O								
	for sowing the entire								
	Cutting commenced in whom two were paid	•		_					
	~		•	-					
	days in cutting. Wa 8 annas per day	ges para to t	ile two	mourers	či U		8	0	0
	Pulis of jowar given to	tha lahann		•	• •		4	0	0
	Carting of produce to the			· two norse	··		T	U	0
	in 5 days. Threshing	-	-	-					
	persons in 5 days. W			-					
	employed for 5 days a			.ucc iabour	0119		3	12	0
	chiployed for edays a	o o amaan P	GI (Lasy		••			12	
				Total	••	1	25	12	6
					Rs.	a.	р.		•
	Total expenses of cul	tivation			125	12	6		
	Total produce obtaine		s grain :						
	3,290 pulis of jowar.								
	and 2,500, on baran								
		••		Pa a	*				
	Value of produce-	•		Rs. a.	ь.				
	Grain @ Rs. 3/- 1			22 8	0				
	Pulis @ Rs. 3/- p	-	• •	98 11	0				
	○ · · · / E		•						
	Total value of produce	• ••	• •		121	3	0		
	Total loss	<b>1</b> :1	• •	* *	-4	9	6		
		• •	•	٠.	•		,		

### Bajra.

Total area sown: 10 bighas 12 biswas (6.63 acres), of which 5 bighas 4 biswas (3.25 acres) failed to mature.	Rs.	a.	p. xv.
General expenses of cultivation at Rs. 8/3/4 per bigha Seed at 1½ seers per bigha: 16 seers @ 12 seers to a	86	2	6
rupee	1	5	3
cutting 5 bighas 8 biswas. Wages of labourers at 8	4	Δ	0
annas per day Fodder given to labourers	$\frac{4}{2}$	0	0
Two persons were employed for one day in carting the produce to the village in the beginning of Katak.  Chuntna (separating the ears of bajra from the plants) was done in three days: four persons were employed, of whom one was a paid labourer: wages of labourer at 4 annas per day	0	12	0
Total	94	3	9
Total expenses of cultivation 94  Total produce obtained: 18 maunds grain, 800 pulis of bajra  Value of produce— Rs. a. p. Grain @ 12 seers to a rupee 60 0 0 Pulis @ Rs. 2/- per hundred 16 0 0  Total value of produce			
Total loss	•	4	

#### RABI CROPS.

XV. App. C.

Wheat.	$\mathbf{R}_{\mathbf{S}}$	s. a.	p.
Total area sown: 8 bighas 11 biswas (5:34 acres) entirely irrigated			
General expenses of cultivation at Rs. 8/3/1 per bigha	70	3	()
Occupiers' rates		11	6
Seed at 27 seers per bigha: 231 seers @ 7 seers per rupee	33	0	0
Six ploughings were given to the fields in the months of Bhadon and Asoj. Two persons were employed at the first ploughing for five days. Only one person was employed at subsequent ploughings for five days each time. Two persons attended the first watering from the canal for 30 hours in the month of Katak.  Two more ploughings were given in the month of Katak, one person being employed for five days at each ploughing. Sowing was done with the ninth ploughing in the last week of Katak, one person being employed for five days only. Two subsequent waterings were given to the fields, one in Mangsir and the other in the last week of Magh, two persons being employed at each watering for 30 hours. One paid watchman was employ-		U	U
ed for 4 months by four or five cultivators jointly, of			
whom A. was one. Wages paid to the watchman Cutting commenced in the last week of <i>Chet</i> . Eight persons, of whom 4 were paid labourers, were employed for six days in cutting the entire area. Wages paid to	16	0	0
labourers at the rate of 8 annas per man per day	12	0	0
Bundles of corn given to above mentioned labourers	12	0	0
Two persons were employed for five days for carting the produce in early Baisakh to the threshing floor. Four persons, of whom one was the family chamar, were employed for 15 days for threshing and winnowing the corn. Food given to the chamar at 4 annas per day	3	12	0
Grain given to the family chamar: $\frac{1}{40}$ th of the total produce, 2 maunds; grain given to the village khati or carpenter, 15 seers; and grain given to the village black-	•,	1.ω	V
smith, 15 seers. Five seers of grain was given to the family dhanak. Total amount of grain given to the menials; 2 maunds and 35 seers at Rs. 5/-per maund	14	6	0
of por matthe	14		17
Total	188	0	$\boldsymbol{\mathit{G}}$

Total expenses of cultivation Total produce obtained: 80 maun	dot ds	Rs. 188	a				XV. App. C.
grain, 120 maunds fodder	• •						
Value of produce—	Rs. a.	p.					
Grain @ Rs. 5/- per maund	400 0	0					
Fodder @ 2 maunds to a rupee	60 0	0					
Value of total produce		460	0	0			
Net profit		271	15	6			
Profit per acre		<i>50</i>	14	3			
Gochni.							
Total area sown: 3 bighas 14 bisw	as (2:31 acr	es),					
all un-irrigated.				Rs.	a.	p.	
General expenses of cultivation at Rs. 8/	3/4 per bigha			30	5	9	
Seed at 27 seers per $bigha$ : 100 seers @ R	s. 4/- per mau	nd		10	0	0	
Six ploughings, two each in Bhadon, A	Asoj and Kat	ak,					
were given for this crop. Two persons	were employ	ed					
at the first ploughing for two days only,	one person w	as					
employed for the remaining five ploughi	ngs for two da	ys					
at each ploughing. Sowing was done	with the six	$tl_1$					
ploughing in Katak. Three persons, or							
the family chamar, were employed for f							
ting the crop in Chet. Wages given to t							
and bundles of crop valued at 12 anna				3	0	0	
Two persons carted the dried crop to the		or					
in one day. Three persons were em	_						
days in threshing and winnowing the							
	Total '			43	5	$\overline{g}$	
	2.00	Rs.				_	
Total expenses of cultivation	• •	43	5	9			
Total produce obtained: 20 maunds							
gochni and 20 maunds fodder.							
Value of produce—	Rs. a.	p.					
Grain @ Rs. 4/- per maund	80 0	0					
Fodder @ 2 maunds to a rupee	10 0	0					
Total value of produce	• •	90	0	0			
Net profit	••	46	10	3			
Profit per acre	**	26	14	9			

### Gram.

	tram.	73		
		Rs.	გ.	p.
xv.	Total area sown: 25 bighas 4 biswas (15.75 acres);			
App. C.	4 bighas 4 biswas (2.63 acres) irrigated and			
	21 bighas (13.12 acres) unirrigated.			
	General expenses of cultivation at Rs. 8/3/4 per bigha	206	13	8
	Occupiers' rates on 4 bighas 4 biswas irrigated	6	9	0
	Seed at 15 seers per bigha: 378 seers @ 12 seers to a			
	rupee	31	8	0
	Two persons were employed daily for 12 days for plough-			
	ing and sowing, (which was done in one operation), the			
	unirrigated crop in the month of Asoj. Two persons			
	were employed for 3 days for the first ploughing of			
	irrigated land. One person attended the watering of			
	the fields for 10 hours. Sowing was done with the			
	second ploughing, only one person being employed for			
	3 days in the month of Katak	•		
	Two subsequent canal waterings were attended by one			
	person for 10 hours each time			
	Eight persons, of whom 4 were paid labourers, were			
	employed for 9 days in cutting the entire area under			
	this crop. Wages paid to the labourers at 8 annas			
	per day	18	0	Ú
	Bundles of crop given to above mentioned labourers at			
	4 annas each	9	0	0
	Three persons were employed for 6 days in carting the			
	produce to the threshing floor			
	Four persons, of whom one was a paid labourer, were			
	employed for 10 days in threshing and winnowing the			
	corn. Wages paid to the labourer at 8 annas per day	5	()	0
	Three persons were employed for one day in carting the			
	grain to the owner's house, and one day for carting			
	fodder			
	Grain given to the family chamars 2 maunds 10 seers			
	$(\frac{1}{40}$ th of total produce), khati 15 seers, lohar 15			
	seers, dhanak 10 seers. Total grain given to kamins,			
	3 maunds 10 seers at Rs. 3/- per maund	9	12	0
	<b>T</b> I e • 1	000		_
	${\it Total}$	286	<i>W</i>	8

Total expenses of Total produce ob			le.			Rs. 286		-	XV. App. C.
grain and 90 m			L13						
Value of produc	e		$\mathrm{R}s.$	a.	p.				
Grain @ Rs. 3	8/- per m	aund	270	0	0				
Fodder @ 2 m	aunds to	a rapee	45	0	0				
Total value of pro	duce					315	0	0	
Net profit	••					28	5	4	
Profit per acre	• •	••				1	12	9	

### II.—B.

### KHARIF CROPS.

### Sugarcane.

Total area sown: 1 bigha 15 biswas (1.09 acres).	Rs. a. p	
General expenses of cultivation	11 12 (	}
Occupiers' rates	10 15 0	)
Seed at 15 pulis per bigha @ 2 pulis to a rupee	13 8 0	į
Five ploughings were given in the month of <i>Phagan</i> , and the ploughman, a hired labourer, was employed for six days in all. Wages of ploughman for 6 days in-		
cluding food	4 8 0	)
The owner attended the first watering of the fields himself: 6 hours. Two more ploughings were given to the fields by the owner himself, working 10 hours each day for 3 days		
Sowing took place with the eighth ploughing. Gur bhatta for two ploughmen, two persons for cutting seed lengths and 4 children for putting the seed in the furrows		
cost ·· ·· ·· ··	6 0 0	:
Carried over	46 11 0	-

		Rs.	a.	<b>p.</b>
	Brought forward	46	11	0
XV. App. C.	Five subsequent waterings were given to the fields, which were attended by the owner himself working six hours each time. Six weedings were given to the crop, six persons, of whom five were paid labourers, were employed for one day at each weeding. Expenses of these weedings at 8 annas per labourer per day	ĭĭ	0	0
	Manure: 20 gaddas of manure were applied to the crop.  Of these only 10 gaddas were purchased for Rs. 5/- only	5	0	0
	Cost of carrying and spreading manure	2	()	0
	Binding canes: four paid labourers and the owner him- self took one day for binding canes to keep them from drooping	2	0	0
	Cutting went on for $2\frac{1}{2}$ months. Three persons, of whom two were paid labourers, were employed for four hours daily. Wages paid to the two labourers for $2\frac{1}{2}$ months	50	U	0
	Hire of the pressing mill	4	0	0
	Wages paid to the jhoka (20 seers gur)	3	8	0
	Wages paid to the <i>jhimar</i> (40 seers gur)	7	0	0
	Wages paid to the person who fed the mill with cane	ວົ	0	0
	Gur given to khati, lohar, kumhar and the family			
	dhanaks	3	8	0
	Total	143	11	0
		a. p.		
	Total expenses of cultivation	11 0		
	Total produce obtained: 35 maunds.			
	Value of produce @ 7 seers to a rupee 200	0 0		
	Net profit 56	5 0		
	Profit per acre 51	7 9		

## Cotton.

Total area sown: 3 bighas 9 biswas (2.16 acres); 2 bighas 17 biswas failed and only 12 biswas matured; 1 biswas was under til.	Rs	. a.	p.	XV App C.
General expenses of cultivation at Rs. 6/11/6 per bigha	23	8	3	
Occupiers' rates	. 8	12	0	
Seed at 6 seers per bigha: 21 seers @ 6 seers to a				
rupee	3	8	0	
Seed for til	0	1	0	
First ploughing took $2\frac{1}{2}$ days and attending to the irrigation of the plot took 12 hours. Sowing was done by the owner himself with the second ploughing. One hired labourer for scattering the seed was employed for one day for 8 annas including food	0	8 .	0	
himself for 12 hours each time				
First weeding was done on the entire area under cotton.  The owner and three labourers took three days for weeding the whole area. Wages were paid at the rate of 8 annas per labourer per day	4	8	0	
Second and third weedings were done only on 12 biswas.  One labourer was employed for two days for the second and third weeding. Wages paid to the labourer at the rate given above	1	0	0	
Picking was done entirely by paid labour at the rate of				
$\frac{1}{10}$ th of the total produce : 6 seers at the rate of 3				
seers to a rupee	2	0	0	
Total	43	13	3	
F	ks. a. p			
		3		
Value of product to		0		
1000.000	23 13	3		
Produce of tilnil.				

### Gowar.

	Gowan.			
XV.	Total area sown 4 bighas 12 biswas (2.87 acres.)	$\mathbf{R}_{i}$	s. a.	<b>p</b> .
App.	General expenses of cultivation at Rs. 6/11/6 per bigha	3(	0 9	6
	Occupiers' rates	8	3 10	0
	Seed at 6 seers per bigha @ 12 seers to a rupee	2	4	9
	First ploughing done by the owner took 3 days: 11 hours each day. Canal watering was attended by the owner himself for 16 hours. Sowing was done with the second ploughing: 3 days. Two subsequent waterings were attended by the owner for 16 hours at each watering			
	Cutting was done by 4 persons, of whom three were paid			
	labourers, in 4 days: wages paid to the labourers at			
	the rate of 8 annas per day	6	0	0
	Carting the produce to the village was done by the owner himself and one paid labourer in two days.			
	Wages paid to the labourer	1	0	0
	The produce was threshed in two days by two persons, of whom one was a paid labourer; wages of labourer at the above rate	1	0	0
	Winnowing took two days: one labourer was engaged	_	Ŭ	
	at the above rate	1	0	0
	Carrying the produce to the owner's house	0	8	0
	Total	51	0	- 3 -
	Rs. a Total expenses of cultivation Total produce obtained: 28 maunds grain and 28 maunds fodder.			
	Value of produce— Rs. a. p.			
	Grain @ Rs. 3/- per maund 84 0 0			
	Fodder @ 2 maunds to a rupee 14 0 0			
	Total value of produce 98 0	0		
	Net profit 46 13			
	Profit per acre 16 &			
				111111111111111111111111111111111111111

Chari and Jowar.	Rs.	a. p. xv.
Total area sown: 11 bighas 3 biswas (7.81 acres);		App.
Chari 10 biswas, Jowar 10 bighas 13 biswas.		0.
Chari was entirely irrigated and jowar entirely		
barani. One bigha of jowar was kharaba.		
General expenses of cultivation at Rs. 6/11/6 per bigha	74 14	6
Seed for chari 6 seers and for jowar 64 seers: total grain	F 16	n 0
for seed 70 seers @ 12 seers to a rupee	5 13	
Occupiers' rates on 10 biswas under chari	0-13	5 0
the plot another 2 hours. Sowing was done with the		
second ploughing in 6 hours. Two subsequent canal		
waterings were attended by the owner himself for 2		
hours at each watering		
The land for jowar was prepared by a paid ploughman.		
The first ploughing took 8 days, and one labourer was		
employed for cutting weeds for four days: wages of ploughman for 8 days at 8 annas per day	4	0 0
Wages of the weeder at 8 annas per day		0 0
Sowing was also done by a paid ploughman and took	_	•
8 days: wages of ploughman at the above rate	4	0 0
Chari was cut by the owner himself from day to day		
from Asoj to the beginning of Katak	_	
Jowar was cut by paid labourers in 7 days, 3 persons		
being employed daily. Wages of labourers at 8 annas	· 10	8 0
per day	10	0 0
- (including food) given above	5	0 0
Carting the produce home took two persons, one of whom		
was a paid labourer, 4 days: wages of labourer	$^2$	0 0
	109	2 9
Total .	109	
$\operatorname{Rs}.$	a. p.	
Total expenses of cultivation 109	2 9	
Total produce obtained: 200 pulis of		
chari, 5 maunds and 2,500 pulis of		
jowar.		
Value of produce—  Rs. a. p.  Pulis of chari  Rs. 3/- per hundred 6 0 0		
Pulis of chari @ Rs. 3/- per hundred 6 0 0  ", , jowar @ Rs. 3/- ,, , 75 0 0		
Grain of ,, @ Rs. 3/- per maund 15 0 0		
	0 0	
72		
Net loss · · · · · · · · · · · · · · · · · ·		

### Bajra.

of which 6 bighas 9 biswas failed to mature.  General expenses of cultivation		Bwjrw.						
General expenses of cultivation  Seed at 1\frac{1}{2} seers per bigha: 16 seers @ 12 seers to a rupee		Total area sown 10 bighas 9 biss	vas (6.53 :	acres),		Rs.	a.	p.
Seed at 1½ seers per bigha: 16 seers @ 12 seers to a rupee	Č.					70	3	3
taken 12 days. Sowing was done with the second ploughing. One labourer was employed for cutting weeds for 6 days. Wages paid to the labourer at 8 annas per day		Seed at $1\frac{1}{2}$ seers per $bigha: 16$ seen	rs @ 12 s	eers to	a	1	5	3
Cutting was done by three paid labourers in 4 days: wages paid 4 annas cash, plus food worth 2 annas and fodder worth 2 annas each per day. Total wages 6 0  Carting the produce to the village took one day  Chuntna (separating the ears of bajra from the plants) was done entirely by paid labourers, 3 persons were employed for 4 days: wages paid to labourers at 6 annas per day per labourer 4 8  Threshing and winnowing took two days. One paid labourer was employed each day: wages given to the labourer  Total 86 6  Rs. a. p.  Total expenses of cultivation 86 0  Total produce obtained: 10 maunds and grain 600 pulis.  Value of produce— Rs. a. p. Grain @ 12 seers to a rupee 33 5 6  Pulis @ Rs. 2/- per hundred pulis 12 0 0  Total value of produce 45 5 6		taken 12 days. Sowing was don ploughing. One labourer was em weeds for 6 days. Wages paid	e with th ployed fo	ne secon o <mark>r cu</mark> ttin	$_{ m lg}$	3	U	0
Chuntna (separating the ears of bajra from the plants) was done entirely by paid labourers, 3 persons were employed for 4 days: wages paid to labourers at 6 annas per day per labourer 4 8 Threshing and winnowing took two days. One paid labourer was employed each day: wages given to the labourer		Cutting was done by three paid lawages paid 4 annas cash, plus for	ood worth	2  ann	as	6	0	0
labourer was employed each day: wages given to the labourer		Chuntna (separating the ears of baj was done entirely by paid labour employed for 4 days: wages pai	ra from the ers, 3 per	he plant sons we	re	4	8	0
Total expenses of cultivation . 86 0 6  Total produce obtained:  10 maunds and grain 600 pulis.  Value of produce— Rs. a. p.  Grain @ 12 seers to a rupee 33 5 6  Pulis @ Rs. 2/- per hundred  pulis		labourer was employed each day:	70 days. wages giv	One pa	id he	J	0	0
Total expenses of cultivation . 86 () 6  Total produce obtained:  10 maunds and grain 600 pulis.  Value of produce— Rs. a. p.  Grain @ 12 seers to a rupee 33 5 6  Pulis @ Rs. 2/- per hundred  pulis				Total	••	86	0	6
Grain @ 12 seers to a rupee 33 5 6  Pulis @ Rs. 2/- per hundred  pulis 12 () 0  Total value of produce 45 5 6		Total produce obtained:	s.			_		
TOOM ANTHO OF Programs		Value of produce— Grain @ 12 seers to a rupe Pulis @ Rs. 2/- per hundi	Rs. e 33	5 6				
		Total value of produce	• • ;	••			_	

#### San.

Total area sown 4 bisu		-		Rs. a.	р.	XV.
General expenses of culti	vation	@ Rs.	6/11/6			App. C.
per bigha	• •	• •	• •	1 5		
Occupiers' rates	• •	••	• •	0 8	()	
Seed at 12 seers per bigha:	2.4 seers	s @ 8 see	ers to			
a rupec	• •	• •	••	$0  ext{ } 4$	9	
Ploughing and sowing took	٠,		person			
alone being employed for	_		• •			
Cutting was done by a hired	labourer	in one da	у.			
Wages of labourer	• •	• •	• •	0 8	U	
Carting the bundles of san pla	ants to t	he village	tank for			
immersion took 3 hours	••	• •	• •			
		Total .	• •	2 10	3	
			Rs	a. p.		
Total expenses of cultiv	ation			10 3		
Total produce obtained:	100 bur	ndles which	h			
yielded 15 seers of hem	р.					
Value of 15 seers @ 3 se	ers to a	rupee	5	0 0		
Net profit .			2	5 9		
Profit per acre .	•	• •	18	3 14 0		
R	аві Скол	PS,				
	Wheat.					
Area sown 9 bighas 1	8 biswas	(6·19 acre	es).	Rs. a	. p.	
General expenses of cultivat	ion at Rs	s. 6/11/6 p	er bigha		8 3	
Occupiers' rates		••		30 1	<b>5</b> 0	
Seed at 30 seers per bigha:	297 sec	ers @ 7 s	eers to a			
rupee	• •	• • •		42	<b>6</b> 9	)
The owner had his wheat cul	tivated o	on the $lai$ :	system of			
wage payment according						
the total produce to the	nlough	man and	1/20th to			
the labourers, who cut,	threshed	and winn	owed the			*
produce for him. He	did not	do any	work in			
connection with this cro	p, excep	t to inspec	et it from			
time to time.	E	4.	• •			
ATTICO DO STITUDO	Carr	ied over		139 1	<u>.</u>	-
	Call	104 0 7 01	- •			

						Rs	s. a	. р.
		Brough	t forwar	d	••	139	14	0
XV. App. C.	Total produce obtained by hand 180 maunds of bhusa, and fodder were given to to the reapers. Total gploughman and reapers: maunds of fodder.	of which the plou rain and	1/20th o ghman a fodder	f the gr and <sup>1</sup> / <sub>2</sub> given	cain co <sup>th</sup> to			
	Value of 12 maunds of grain	@ Rs. 5/	- per ma	und		60	()	()
	Value of 18 maunds of bhusa	@ 2 mau:	nds to a	rupee		9	0	0
	In all Rs. 38/12/0 were incurred food given to the plought who were employed in cutt persons employed for 6 day the threshing floor, to 3 per in threshing and winnowing to 3 persons for 3 days if fodder to his house: Costabourer	man for 49 ting the ci ys in cart rsons emp ng the co n carting	Odays, to cop for 5 ing the poloyed for product the pr	days, to days, to days, to duce duced, oduce a	ons to 2 to ays and and	38	12	U
	Grain given to the family conduce, 3 maunds, to the kh seers and to the family degiven to the kamins 3 ma	ati 15 see hanak 5 s	ers, to th seers. I	e <i>lohar</i> otal gi	15 ain			
	rupee	• •			• •	19	6	0
		Total	••		••	267	0	0
	Total expenses of cultivati	on		••	Rs. 267	a. p	). 0	
	Total produce obtained 12 and 180 maunds bhusa.	0 maunds	grain					
	Value of produce—			Rs. a	70			
	Grain @ Rs. $5/$ - per mau $Bhusa$ @ 2 maunds to a r			600 0 90 0	-			
	Total value of produce	ı	••	• •	690	0	0	
	Net profit		••	• •	423		0	

## Gochni.

Total area sown: 6 bighas 15 biswas (3.22 acres) — unirrigated, of which 3 bighas failed to matu		Rs		a.	p.	X A <sub>1</sub>
General expenses of cultivation @ Rs. 6/11/6 per b	igha.	45	í	5	6	
Seed at 27 seers per $bigha: 182\frac{1}{2}$ seers at Rs. 4/maund	- per	18	3	3	6	
This crop was cultivated by paid labourers on the system of wage payment, the ploughmen and the releach being paid 1/20th of the gross produce. following expenses on account of foodgiven to labourer incurred by the owner, each labourer being 4 annas a day	apers The ourers					
Food given to the ploughman for 20 days		į	5	()	0	
Food given to the reapers: 3 persons for 4 days	••		;}	()	0	
Food given to 2 persons, who threshed and winr	nowed					
the produce, for 4 days			2	0	0	
Total produce obtained 16 maunds grain and 16 maunds fodder. 32 seers grain and 32 seers fodder were to the ploughman and 32 seers grain and 32 fodder were given to the reapers  Value of total grain (64 seers) and fodder (64	given seers					
given to the ploughman and reapers (grain at the						
of Rs. 4/- per maund and fodder at the rate	of 2		_	0	0	
maunds to a rupee)	• •		7	3	0	
${\it Total}$	••	8	0	12	0	
	Rs.	a. 1	<b>).</b>			
Total expenses of cultivation	80	12	0			
Total produce obtained: 16 maunds						
grain and 16 maunds fodder.						
Value of produce— Rs. a.						
Grain @ Rs. 4/- per maund 64 0 Fodder @ 2 maunds to a rupec 8 0	0					
Fodder @ 2 maunds to a rupee $\begin{array}{cccccccccccccccccccccccccccccccccccc$	~					
Total value of produce	. 72	0	0			
Total loss	8	12	()			

## Gram.

XV. App. C.

Gram.			
Total area sown 23 bighas 15 biswas (14.86 acres), of which 2 bighas 13 biswas was irrigated and 21 bighas 2 biswas unirrigated.	Rs.	a.	p.
General expenses of cultivation at Rs. 6/11/6 per $bigha$	159	9	0
Occupiers' rates on 2 bighas 13 biswas irrigated land	4	2	3
Seed at 15 seers per bigha: 3564 seers @ 12 seers to a rupee	29	11	0
This crop was cultivated for the owner by paid labourers on the <i>lai</i> system of wage payment referred to above.  1/20th of the total produce was given to the ploughman and 1/20th to the reapers, etc.			
The following expenses were incurred by the owner on account of food given to each labourer at 4 annas a day:—			
Ploughing and sowing: two persons daily for 18 days	9	0	0
Cutting: six persons for 10 days	15	0	0
Carting the produce to the threshing floor: three persons			
for six days	4	8	0
Threshing and winnowing: three persons for ten days	7	8	0
Carting the produce home: two persons for two			
days	1	()	0
Total produce obtained: 80 maunds grain and 80 maunds			
fodder; <sup>1</sup> / <sub>20</sub> th each paid to the ploughman, reapers, etc.: 4 maunds grain and 4 maunds fodder. Paid to the			
khati, and the lohar 15 seers grain each and 5 seers			
to the dhanak: 35 seers. Total grain given to the			
labourers and kamins: 8 maunds 35 seers @, Rs. 3/-			
per maund	26	10	0

Total .. 257 0 3

Total expenses of cultivation  Total produce obtained: 80 maunds 80 maunds fodder.  Value of produce—  Grain @ Rs. 3/- per maund Fodder @ 2 maunds to a rupe	Rs 240	a. p. 0 0 0 0	Rs. 257	a. 0	p. 3		XV. App. G.
Total value of produce  Net profit	• •	••	280	0	0		
Profit per acre	• •	••	zz	15 8	$\frac{9}{9}$		
Tivito por acree	••	••	1	o	Э		
III.—E.							
KHARIF CRO	PS.						
Sugar <b>c</b> ane.							
Area sown: 8 bighas 7 biswas (5.22 all rented on batai rent, the shar the total produce.				Rs.	a.	p.	
General expenses of cultivation at Rs. 9	9/7/0 per $bar$	igha		78	12	9	
Occupiers' rates (3rds of total)	,			34	12	9	
Seed at 15 pulis per bigha: 126 pulis in the cultivator paid for 82 pulis				41	0	0	
Six ploughings were given to the fiel themselves. Total time taken 15 A canal watering was attended by selves for 30 hours	days: 2 [	ploughs	-	T. 4	V	Ů	
Sowing was done with the seventh ploughs, 2 flat clod-crushers; 4 person lengths and 4 persons for carrying the ren employed for sowing:	ns for cutti	ing seed	1				
Gur bhatta to the above persons	• •	• •	•	10	0	0	
Seven persons, of whom 3 were hired employed for 4 days at the first wa	l labourer eeding : w	s, were	<del>)</del> E				
labourers	••			6	0	0	
,	ied over	, .		170	9	6	

	Brought forward		s. a.	-
XV. App. C.	Six more canal waterings were attended by the owners themselves for 30 hours each time			
	Six subsequent weedings were given to the fields: 4 members of the family, 4 persons on the dangwara system and 4 labourers were employed each time for 2 days. Wages paid to labourers	24	0	0
	Manure: 100 gaddas, of which about ½ were purchased			
	and ½ supplied by the owners	25		0
	Cost of carrying and spreading manure	10	()	0
	Three persons took 4 days to bind the canes to prevent them from falling			
	Cutting lasted $2\frac{1}{2}$ months. Five persons, of whom 3 were paid labourers, worked for 6 hours daily. The owners carted the sugarcane to the pressing mills themselves and worked at the <i>kolhu</i> for 12 hours daily. Wages paid to labourers	60	O	0
	Hire for the kolhu	20	0	0
	Wages paid to the person who fed the mill with	10	U	()
	Wages paid to the jhoka	9		3
	Wages paid to the jhimar	19		6
		14)	J	U
	Gur given to the khati. lohar, kumhar and the family dhanaks	7	()	0
	Total	355	13	3
	Rs	. a. p.		
	Total expenses of cultivation 35	<b>5 1</b> 3 3		
	Total produce: 200 maunds, of which the cultivators' share was 133 maunds.			
	Value of 133 maunds @ 7 seers to a rupee 76	0 0 0	)	
		4 3 0	)	
		7 7 3	}	

## Cotton.

Total area sown: 1 bigha 3 biswas (0.   † batai, cultivators' share being 2 rds. of	the produc	e.	Rs.	а.	р.	XV. App. C.
General expenses of cultivation at R	Rs. $9/7/0$	per				
bigha	• •	• •	10	13	6	
Occupiers' rates (2 rds of the total)	• •		1	14	8	
Seed at 6 seers per bigha @ 6 seers to it was provided by the owners of the fie		of 	0	12	4	
Two ploughings were given to the fields k tors: time taken 2 days. Watering of attended by one man for 5 hours. Sor by the cultivators with the third plo- taken 9 hours	the fields wing was d	was one				
Two subsequent waterings were given to were attended by the cultivators thems		and ••				
Two weedings were given to the fields: whom one was a labourer, were employed at each weeding. Wages paid to the annas per day	d for one	day	1	0	0	
Picking was done by the family of the cu- woman and two children picked the during $1\frac{1}{2}$ months						
Clearing of the fields after picking was dor	ie by the ci	ılti-				
vators themselves in one day	• •	•-•				
	Total	• •	14	8	6	
,			a. p			
Total expenses of cultivation		. 14	8	5		
Total produce: 3 maunds, of which cultivators' share was 2 maunds.	the					
Value of produce @ 3 seers to a rupe	ee .	. 26	10	8		
Net profit .		. 12	2	2		
Profit per acre	,	. 18	5	4		

## Gowar.

XV. App. C.

G 0 00 00 00 00 00 00 00 00 00 00 00 00					
Total area sown: 3 bighas 9 taken on batai, the cultivator of the total produce.			R	s. a	. p.
General expenses of cultivation at Rs	s. 9/7/0 per i	biaha	32	8	0
Occupiers' rates (3rds of the total)	,, ol (l o E » .		4	5	
Seed at 6 seers per bigha @ 12 see	ers to a ru	nee: 21	_	J	v
seers, of which the cultivators provi			1	2	9
Two ploughings were given to the f			1		J
themselves, two persons being emplo					
<del>-</del>					
the first ploughing. Sowing was de					
ploughing by one person in two days					
fields was attended by the owners					
Two subsequent waterings, one in					
Asoj, were attended by the owners					
hours each time. Cutting was done					
whom one was a paid labourer, in the		Wages	_		
paid to the labourer at 8 annas per		• •	1	8	0
Carting the produce home took two	_	-			
Threshing was done by two persons					
was a paid labourer: wages of la	bourer at t	she rate			
given above		• •	1	0	0
Winnowing took two days and w		•			
persons, of whom one was a paid la	abourer: w	ages of			
labourer at 4 annas per day	• •	• •	0	8	()
	Tc	tal	40	15	9
		Rs.	a. p.		
Total expenses of cultivation		40	15 9		
Total produce obtained: 21 mau	nds				
grain and 21 maunds fodder.	<b>C</b> he				
cultivators' share was 14 mau	nds				
of each.					
Value of cultivators' share-	Rs.	а. р.			
grain @ Rs. 3/- per maund		0 0			
Fodder @ 2 maunds to a rupee	7	0 0			
Total value of the share	enthus tracer, con	49	0 0		
Net profit	• •		0 3		
Profit per acre			1 6		
F.	· ·	,, ,	4 4		

# Chari and Jowar.

Total area sown 8 bighas 2 biswas (5.06 acres): 2 bighas 4 biswas on malikana rent, 14 biswas on \frac{1}{3}rd batai rent. Jowar 5 bighas 4 biswas (2.63 acres) on \frac{1}{3}rd batai rent.	Rs. a	App. C.
General expenses of cultivation at Rs. 9/7/0 per bigha	76 7	0
Occupiers' rates on land cultivated at-		
Malikana rent	4 2	
$Batai \text{ rent } (\frac{2}{3} \text{rds of total}) \dots \dots \dots \dots$	0 14	. 0
Malikana on 2 bighas 4 biswas	1 8	11
Seed on land rented at malikana rent @ 12 seers per bigha: 27 seers; seed on 14 biswas land under chari on land hatai at 12 seers per bigha: 0 seers of which the		
3rd batai at 12 seers per bigha: 9 seers, of which the cultivator provided 6 seers; and seed on 5 bighas 4		
biswas land under jowar at 6 seers per biqha: 31 seers, of which the cultivator provided 21 seers. Total seed provided by the cultivator 54 seers @ 12 seers to a		
rupee	4 8	. 0
Two ploughings were given to the fields. Total time	T	
taken ten days. Two persons were employed for the		
first ploughing for five days, and sowing was done with		
the second ploughing, only one man being employed		
for five days. Two canal waterings were given to		
irrigated chari; one person attended the watering for		
12 hours each time. Four persons, of whom two		
were paid labourers, took five days in cutting barani jowar and some chari still left after the daily cutting		
of chari. Wages paid to labourers at 8 annas per man,		
including fodder given	5 (	) ()
Carting the produce home took two days, three persons	0 (	V
being employed daily, of whom one was a paid labourer.		
Wages of labourer	1 (	0
· Total	93 7	11
70	THE STREET OF THE STREET OF THE STREET	The Address of the Ad
Rs.	-	
Total expenses of cultivation 93	7 11	
Fodder on land cultivated at malikana rent 1,000		
pulis; 300 pulis on batai land, of which the cultivators' share was 200 pulis; 450 pulis on journ		
field, of which the cultivators' share was 300		
pulis. No grain was produced.		
Total cultivators' share, 1,500 pulis.		
Value of pulis @ Rs. 3/- per hundred pulis 45	0 0	
Net loss	7 11	

## Bajra.

XV. App. C.	Total area sown: 5 bighas 1 biswa (3:12 acres); 1 bigha 12 biswas were sown on the proprietary holding, of which 1 bigha 8 biswas was irrigated and 4 biswas unirrigated. The unirrigated crop failed to mature. 3 bighas 9 biswas were sown on land taken at malikana rent; of this 2 bighas 9 biswas	R	з. а	. p.
	failed to mature.		• / >	
	General expenses of cultivation at Rs. $9/7/0$ per $bigha$	17	10	6
	Occupier's rates on irrigated area	2	10	0
	Malikana paid to owner of the fields Seed at $1\frac{1}{2}$ seers per $bigha: 7\frac{1}{2}$ seere @ 12 seers to a	2	7	0
	Two ploughings were given to the fields. Two persons were employed for three days for the first ploughing. One person attended the watering of the irrigated fields for six hours. Sowing was done with the second ploughing, one person being employed for three days. One more canal watering was attended by one man for six hours. One slight weeding was done for the crop, three persons being employed for one day only  Two labourers and two persons of the family took two days in cutting the crop; wages of labourers at 8 annas	v	10	0
	per day	2	0	()
	Pulis of bajra given to above mentioned labourers	1	()	0
	Carting the produce to the village took one day, two persons being employed for the purpose.  Chuntna (separating the ears of bajra from the plants) was done by four persons, of whom one was a paid labourer, in two days		v	v
	Wages of labourer at 4 annas a day, including food	0	8	0
	Two persons, of whom one was the family <i>chamar</i> took two days for threshing and one day for winnowing the corn produced. Food given to the <i>chamar</i> mentioned			1
	above at the rate of 3 annas a day	()	12	0
	Total	57	9	6

XV. App. C.

Rs. a. p.

								А
Total expenses of	cultivation			57	9	6		
Total produce obta	ained: 10 mau	nds						
grain and 400 p								
Value of produce-		Rs.	a. p.					
Grain @ 12 see	rs to a rupee.	. 33	5 4	•				
Pulis @ Rs. 2/	- per hundred .	. 8	0 0	<b>,</b>				
Total value of pr	oduce .			41	5	4		
Total loss	٠.	•		16	4	4		
	San (Hemp)							
Area sown : 18 bisi	vas (0:57 acres)	on Ird	hatai		p.	s. a.	n	
General expenses of cu		-			8		р. 9	
Occupiers' rates (3rds		07.70 Por	oigne				_	
Seed at 12 seers per bi		f which	tha a	ulti-	1	ک	0	
vators paid for 7\frac{1}{2} see			one or	u101-	ο	14	9	
		_	1	• •	U	1.4	υ	
Two ploughings were	_		•					
man being employed								
-	from the canal,							
was attended by the	CHIMAGOIS OH	ешвегуея	ior i	LOUIT				
hours. Cutting was done in t	he month of K	wak four	P 31/170	••				
being employed for si								
Ų V	she plants to th							
immersion took anoth	-	_						
at the rate of 8 ann		agos or	10000	1010	]	0	0	
at the late of a wife	an por man	••		••				
		Total		••	13	8	6	
			•	Rs.	a.	m TD	**************************************	
Total expenses of	cultivation			11	8	6		
Total produce 275		s, which						
yielded 33 seers	of hemp, of w	nich the						
cultivators' shar								
Value of 22 seers	of hemp @ 3 se	ers to a	•	_	~			
${f rupee}$	••		• •	7	5	4		
Loss	••	•	• •	-4	3	2		

# Rabi Crops.

	w neat.			
XV. App.	Total area sown: 10 bighas 7 biswas (8:47 acres); 1 bigha 8 biswas on the proprietary holding and 8	Rs.		p.
C.	bighas 19 biswas on rented holding at 3rd batai.			
	General expenses of cultivation at Rs. 9/7/0 per bigha	97	10	9
	Occupiers' rates: Rs. 4/6/0 on the proprietary holding			Ů
	and Rs. 18/10/3 on rented land, i.e., 3rds of total occu-			
	piers' rates	23	0	3
	Seed at 27 seers per bigha: 37 4/5 seers on the proprie			Ū
	tary holding, and 240 seers on rented land of which			
	the cultivators paid only 3rds or 160 seers; total seed			
	provided by the cultivators: 1974/5 seers @ 7 seers			
	to a rupee	28	4	()
	Seven ploughings were given to the land, one person			
	being employed for 49 days in all. Sowing was done			
	with the seventh ploughing. The first watering from the			
	canal was given after the fifth ploughing, one person			
	being employed for 50 hours. Two subsequent water-			
	ings in the months of Mangsir and Magh were attend-			
	ed by one person for 50 hours each time			
	Wages paid to the watchman employed jointly with			
	other cultivators	4	0	0
	Three persons of the family and 5 labourers, of whom			
	one was the family chamar, were employed for 6 days in			
	cutting the crop. The chamar was not paid any cash			
	wages. Wages of labourers at 8 annas per day	12	0	0
	Food given to the chamar at 4 annas per day	1	8	()
	Bundles of produce given to above mentioned labourers.	15	()	()
	Two persons were employed for 5 days in carting the			
	produce to the threshing floor			
	Three persons of the family and one paid labourer took			
	15 days in threshing and winnowing the corn. The			
	family chamar worked for 5 days during these operations.			
	Wages given to the labourer at 8 annas per day	7	8	()
	Food given to the chamar at 4 annas per day	l	4	()
	Grain given to the kamins: to the family chamar			
	1/40th of the total produce, 2 maunds 8 seers; to the			
	khati and the lohar 30 seers each, and to the family			
	dhanak 5 seers. Total grain 3 maunds 33 seers @			
	Rs. 5/- per maund	19	2	0
	(The khati and the lohar were paid double the amount of			
	grain than was paid by the other 4 owners considered			
	above. This was because E. (two cultivators) maintain			
	two ploughs, whereas the others maintain only one).			
	Total	209	5	0

Total expenses of cultivation

Rs. a. p.

209 5 0

XV. App. C.

Total produce obtained: 18 maunds of grain and 27 maunds of fodder on the proprietary holding and 105 maunds of grain and 105 maunds of fodder	209	Đ	U	Ċ
on the rented holding, of which the				
cultivators' share was 70 maunds				
each of grain and of fodder. Total:				
88 maunds of grain and 97 maunds				
of fodder.				
Value of produce— Rs. a Grain @ Rs. 5/- per maund 440 (	-			
Grain @ Rs. 5/- per maund 440 ( Fodder @ 2 maunds to a rupee 48 8				
Total value of produce	488	-	U	
Net profit	279	_	0	
Profit per acre	43	2	6	
Gochni.				
Area sown: 3 bighas (1.8 acres) unirrigated	on	Rs.	a.	<b>p</b> .
¹3rd batai rent.	. ,	00	_	
General expenses of cultivation at Rs. 9/7/0 per b		28	5	0
Seed at 27 seers per bigha: 81 seers, of which the tivators provided only 54 seers @ Rs. 4/- per man		5	6	3
Four ploughings were given to the fields, one per		v	J	9
being employed for 8 days. One person for cut				
weeds was employed for 2 days. Sowing was				
with the fourth ploughing	• •			
Five persons, of whom 3 were paid labourers, to				
days in cutting the crop: wages given to the labor	rers			
at 8 annas per day	• •	3		0
Bundles of the crop given to above mentioned labou		Ş	0	0
Two persons took one day in carting the produc				
the threshing floor. Three persons were employe	aior			
4 days threshing and winnowing the produce	• •	***************************************		
Total	• •	39	11	3
		*********		

XV. App. C.	Total expenses of cultivation 39 11 3  Total produce: 18 maunds grain and 18 maunds fodder, of which the cultivators' share was 12 maunds of each.  Value of produce— Rs. a. p.  Grain @ Rs. 4/- per maund 48 0 0  Fodder @ 2 maunds to a rupee 6 0 0  Total value of produce 54 0 0  Net profit 14 4 9  Profit per acre 7 10 0	
	${\it Gram.}$	
	Total area sown: 14 bighas 2 biswas (8.81 acres), of Rs. a. which 5 bighas 5 biswas was irrigated and 8 bighas 17 biswas unirrigated: 4 biswas (unirrigated) on the proprietary holding; 5 bighas 13 biswas on land cultivated at malikana rent, of which 2 bighas 4 biswas was irrigated and 3 bighas 9 biswas unirrigated: 2 bighas 9 biswas unirrigated failed to mature. 8 bighas 5 biswas on land cultivated on \$\frac{1}{3}\$ batai, of which 3 bighas 1 biswa was irrigated and 5 bighas 4 biswas unirrigated.	p.
	General expenses of cultivation at Rs. 9/7/0 per bigha 133 1	2
	Occupiers' rates 6 4	
	Malikana	0

Carried over

				1	Ŕs.	a.	p.	
Bi	rought forv	ward	•	. 1	.55	5	6	XV.
Four persons, of whom one was a laked for 9 days in cutting the crop. labourer at 8 annas per day		~	•		4	8	0	App. C.
Bundles of the crop given to the	labourer				2	4	0	
Two persons were employed for 4 or produce to the threshing floor. employed for 5 days in threshing corn. Grain given to the family seers, khati and lohar 30 seers each 5 seers. Total grain given to the 13 seers at Rs. 3/- per maund	days in ca Three per and winned chamar 1 h and fami	sons owing maun	were the d 28	e e 3 <b>k</b>	9	15	6	
	Total			•	174	1	0	-
				Rs.	a.	p.		-
Total expenses of cultivation				174		0		
Total produce: 24 maunds grain maunds fodder on the proholding and land cultivated kana rent, and 66 maunds of grain 66 maunds of fodder on land vated at \$ batai, the cultivator being 44 maunds each of grand fodder.	prietary at <i>mali</i> - rain and ad culti- rs' share							
Total produce obtained by the tors 68 each maunds of gr fodder.	cultiva- ain and							
Value of produce—		Rs	a.	p.				
Grain @ Rs. 3/- per maund	l	204	0	0				
Fodder @ 2 maunds to a re		34	0	0			•	
Total value of produce	• •		• •	238	3 (	) (	0	
Net profit	••		• •	63	3 18	5 (	0	
Profit per acre	•-•		46	1	7 4	1	1	

## CHAPTER XVI.

### CONSUMPTION.

- 1. The year may be divided into three periods from the point of view of variations in diet: (a). summer, from the beginning of March to the end of June; (b). the rainy season, from the beginning of July to the end of October; and (c). winter, from the beginning of November to the end of February. All those who are dependent upon agriculture, whether as cultivators or field labourers, take three meals a day all the year round, the midday meal being the most substantial. The non-agricultural classes, mahajans (12 families) and sunar (one family), take two meals a day. The average monthly consumption of cereals, milk, ghi and cream, shakkar, gur and sugar, pulses and vegetables for the different classes of the village population is given in the tables on pages 269-70.
  - (a). During the summer months the midday meal consists of missi chapattis, i. e., bread made from mixed wheat and gram flour-the proportion of wheaten flour being a for the highest class and a for small landowners and tenants and better off agricultural labourers. Among the more well-to-do families, pulses, karhi (gram flour boiled in water and ghi), green vegetables, sanger, tent, etc., are taken on alternate days to supplement chapattis, and in addition seet or chhah, which every member of the family takes in sufficient quantities. Small landowners and well-to-do tenants can afford to take the pulses and other preparations mentioned above only about once in five days: on other days their meals, as a rule, consist of missi chapattis and seet. Among field labourers bread is made exclusively of gram. The characters, though they get  $\frac{1}{4}$  oth and in certain cases  $\frac{1}{2}$  oth of the wheat harvest as their due for the services to the zemindars, are forced to part with it for the payment of interest on their accumulated debts. The dhanaks. the least prosperous section of the village community, live on the cheapest grain in the market, bajra, gram or jowar, irrespective of the season of the year. The evening meal usually consists of rabri with one or two chapattis in the best families; the poorer cultivators take rabri alone without chapattis. Rabri is prepared from wheaten flour mixed with salt to taste and plenty of seet. This is allowed to ferment from noon until evening when it is cooked for about an hour or more until it is reduced to a sticky thickness, and more seet is added at the time of eating. Among the well-to-do, milk is used in place of seet. The amount of ghi consumed, 2 to 3 seers per month among the well-to-do, remains fairly constant throughout the year even though it may have to be purchased, but for the rest who take ghi at all. the amount consumed depends upon the family milch cattle. When these give no milk they do without ghi, as they are not in a position to pur-

chase any owing to their slender means. The morning meal consists of the rabri left over from the previous evening. This preparation is the main stay of the zemindur during the summer tillage of the soil and field work, as it is said to prevent thirst even after the most strenuous manual labour. Sometimes one or two chapattis are taken along with rabri in the morning.

XVI.

- (b). During the four months of the rainy season the midday meal consists of missi bread as in summer, but the consumption of rabri in the morning and the evening diminishes as the rains set in, and is replaced by gas or daliya, made from coarsely ground wheat, among the well-to-do classes and by bajra among the lower classes. The amount of seet consumed is now much less than in summer and its consumption is limited to the hours before noon. The morning meal consists of freshly made bread, and not of that left over from the previous evening as before. Wild karela (a green vegetable) grows abundantly in the village banjar, and ghia and tori are grown by the zemindars in the compounds attached to their houses; bhindi is frequently sown with the cotton crop. The produce of the village jungle and the vegetables mentioned above represent the vegetable consumption. Occasionally malis from neighbouring villages bring green vegetables to Gijhi and sell them in exchange for gram or other food grains.
- (c). During the four winter months the midday meal consists of bajra bread and the evening meal of khichri made of bajra and mung in the proportion of 3 to 1 or 4 to 1. Mung is not consumed by the lowest classes on account of its high price, and pure seet is replaced by goji among the more prosperous cultivators; to every two seers of seet from \( \frac{1}{4} \) to \( \frac{1}{2} \) seer of milk is added. The morning meal consists of the khichri left over from the previous evening with some seet. Among the well-to-do, ghi is added freely to the khichri; the small cultivator uses a little ghi with the midday bread, but the khichri contains none. The vegetables consumed in this season are stems of young sarson plants, wild bathwa (greens) and the uppermost tender leaves of the gram plant. From the middle of November to the end of January, when sugarcane pressing is going on, the zemindars make khir, a preparation of rice, from the fresh juice of sugarcane. All kamin classes and those not cultivating sugarcane of their own are given juice freely on request, and every one takes khir during 'kolhu' months, i.e., when the sugarcane is pressed. Every zemindar sets apart some gur and shira for personal consumption, and owing to their heat-generating properties these are taken with much relish along with bajra bread.

Pure wheaten bread is seldom taken even by the best zemindars, except on festive occasions; but no zemindar, however poor, will take bread made from gram alone, as this is believed to dry up the blood, and to affect the knees badly, with a loss of bodily strength. Regular consumption of milk and ghi is limited to the well-to-do zemindars, non-agriculturists and some small well-to-do landowners who cultivate a good deal of the land of other zemindars, say from 15 to 20 acres. The proportion of wheat and gram

XVI. in the bread used among different classes of the village population, is as follows:—

Caste.		Total Nu	MBER OF—	THE STATE	CONSUMING D PROPOR- THEAT AND AM.	Principal Occupation.
		Families.	Persons.	Families.	Persons.	
CLASS I.—2 v	whea	nt, 3 gram.	*			
Jat		52	357	24	179	Agriculture.
Berag. Mahajan	• •	12	57 65	1 8	11 42	Money-lending, trade.
111 аназин	••	1.7	0.,			in the state of th
anagangan di dika di di di di anaga da anaga na anaga da anaga na anaga da anaga da anaga da anaga da anaga da				33	232	
CLASS II.—	wh	eat, ½ gram	, *			
Jat		52	357	28	178 15	Agriculture.
Beragi Mahajan	• •	$\frac{9}{12}$	57 65	2 4	10 23	Money-lending, trade.
Lohar	••	4	15	4	15	Agriculture, smith's work.
Sunar		1	9	1	9	Goldsmith.
Dhanak	••	18	81	2	9	Agriculture, field labour.
Chamar		18	85	2	12	
Chhippi	••	6	43	1	17	Agriculture, cloth
Ahir		2	5	2	5	printing and dyeing. Agriculture, field labour, sale of ghi.
				46	283	incom, suite of give.
CLASS III.—	l wl	neat, $z$ gram	. *			annen menten er ett en
Khati		4	25	4	25	Agriculture, carpenters' work.
Faqir	••	6	37	4	26	Agriculture, field labour.
Teli		2	14	2	14	Agriculture.
Chhippi	••	6	43	5	26	Cloth printing, dyeing and tailoring.
Kumhar		3	16	3	16	Potters' work, brick
			rai:	1		making, agricultural
			Series .	-		labour, keeping pack- asses for hire.
Dhanak	••	18	81	5	54	Field labour, cloth weaving.
Chamar	••	18	85	4	20	Agriculture, field labour, shoemaking.
Beragi	••	9	57	6	31	Agriculture, plying gadda for hire.
Brahman	••	1	3	1	3	Keeping a camel for hire.
				34	185	

<sup>\*</sup> Consumption of milk and ghi constant throughout the year.

The total number of persons who take wheat is thus 700 (113 families); XVI. the remaining 144 persons (30 families) take wheat on festive occasions only:—

Cı	lass IV.		No. Families.	of Person	Occupation.
Chamar	• •		12	53	Field labour, shoemaking.
Dhanak	••	••	11	48	Field labour, cloth weaving.
Faqir	• •		2	11	Field labour.
Saqqa	••		2	6.	"
Dhobi	••	• •	1	3	2)
Chuhra	••		2	13	,,
Servant	s with the zemin	dars	<b>:</b> ()	10	"
			30	144	

The consumption of wheat, ghi and milk by those in Class I., remains constant throughout the 8 months in which wheaten bread is taken. During the four months of winter in which the staple food is bajra, this class take daliya of wheat and pure wheaten bread only occasionally.

As regards Class II., the consumption of wheat is not so common as in the case of the former class, and it is determined by the quantity of wheat which the family possesses. Wheat is sometimes purchased by them when their own produce is exhausted, but in most cases they use any other food grain which they have in stock. The consumption of ghi and milk likewise depends on their own production and very little is purchased.

Most of the people included in Class III. consume wheat only for a couple of months or so each year when field work and other manual labour necessitate a most nourishing diet. Wheat is never purchased by them, and ghi and milk are consumed only when they are doing field work or threshing corn. The consumption of wheat, ghi and milk by the people in Class IV. is negligible, being strictly limited to festive occasions.

The daily consumption of ghi per adult in well-to-do families usually amounts from 1 to 1½ chhattaks, whereas small cultivators, who apply only a little ghi to their bread, consume about 8 chhattaks per month. Among the well-to-do, half a seer of milk is usually taken by adults at bed time, and children below 5 years of age are fed on small quantities of

It during the day and in the evening. Among the less prosperous classes, milk is generally given to children below the age of five, to those doing tillage and field work, or to those who are ill. Milk is offered freely to guests by all classes who keep milch cattle. The number of guests is very large and the expenditure incurred on account of guests and occasional donations to Gurukulas (charitable institutions) and sadhus (mendicants), is a factor which cannot be overlooked in estimating the total consumption of a zemindar's family. Among other luxuries of the rich are khir, cooked in milk, with sugar added to taste; boiled rice with plenty of ghi and sugar; puris or wheaten chapattis prepared in ghi, and occasional preparations of sweetmeats, generally laddus and jalebies, which are sometimes distributed among relatives on the birth of a son, or a betrothal, or on the recovery from serious illness of a member of the family; i.e., at some time of rejoicing.

The dhanaks are the least prosperous section of the village community. and their consumption is limited to the cheapest grains, jowar, bajra and gram. The adults are attached usually to a zemindar's family for whom they perform all menial work, such as sweeping the house and cattle yard and carrying the cowdung to the gitwar or zemindar's separate compound which is situated at some distance from the main house. For these services they daily get rabri or any other articles of food which the zemindar can spare for them in the evening. They are decently fed only on days when they are employed on field work or on the threshing floor, i.e., when the zemindars give them their day's food. When hired labour is not required, they eat one or two meals a day, and often do not have enough to satisfy their hunger. Ghi and milk are luxuries which they enjoy only on festive days, and generally with borrowed money. Their evening meal, when it is prepared at home, consists of daliya made from gram or bajra, and the midday meal consists of gas of the same grains. Khichri of bajra is taken during winter months.

- xvi. 2. The average monthly consumption of well-to-do and poor non-agriculturists (where available), and of agriculturists, is given on pages 269-70.
- XVI. 3. Actual figures of consumption of the chief articles of food, wheat, millets, pulses, vegetables, sugar, shakkar and gur (raw sugar), and ghi in the case of the families of two well-to-do agriculturists, five small owners and one well-to-do non-zemindar (mahajan) are given in the following pages.

## 1. Well-to-do Families:

Family No. 1, Jats: the cultivator, his wife, 1 adult son, 2 boys and XVI. 2 girls below 10 years of age. In all 3 adults and 4 children.

		Wheat.	Gram.	Bajra	Gur.	Pulses.
		Mds.	Mds	Mds.	Mds.	Mds.
Total Production	••	130	200	12	55	2
Sold during the year	••	50		••	50	
In stock at end of the year		30	100	2	••	
Total Consumption	•	50	100	10	5	2

The total consumption of gram includes 40 maunds which was given to cattle; 2 maunds of bajra in stock was reserved for seed.

The following were also purchased during the year:-

Ghi 18 seers, sugar and shakkar 1 maund, rice 1 maund.

Consumption estimate on the basis of figures given on page 270. Wheat 20 maunds, gram 7 maunds, bajra 10.3 maunds, pulses 2 maunds, ghi 3.45 maunds, sugar, shakkar and gur 2.6 maunds, milk 27.9 maunds.

Family No. 2, Jats: 6 adult males, 7 adult females including 1 old woman and 5 children below 10. In all 13 adults and 5 children. Total in family—18 persons.

		Wheat.	Gram.	Gowar.	Bajra.	Gur.	Pulses.
		Mds.	Mds.	Mds.	Mcls.	Mds.	Mds.
Total Production	••	275	284	2	30	200	2.5
Sold during the year		125	••	• •		150	• •
In stock at end of the year		25	184		2	44	••
Total Consumption	••;	125	100	2	28	6	2.5

The total consumption of gram includes about 50 maunds given to cattle; 2 maunds of bajra in stock was reserved for seed.

The following were also purchased during the year :-

Urd (pulse) 1 maund, oil of sarson 1.5 maunds, rice 5 maunds, sugar 3 maunds, and shakkar 7 maunds, ghi 1.9 maunds.

Consumption estimate on the basis of figures given on page 270: Wheat 66.6 maunds, gram 22.9 maunds, bajra 28 maunds, mung and pulses 3.5 maunds, ghi 10 maunds, milk 75.6 maunds, sugar and shakkar 6.3 maunds.

XVI. 3.

## 2. Small Landowners:

Family No. 1, Jats: 3 adult males, 3 adult females, 1 child.

		Wheat.	Gram.	Bajra.	Gur.	Pulses.
		Mds.	Mds.	Mds.	Mds.	Mds.
Total Production		30	36	5	44	2
Purchased during the year		6	••	15		
Total		36	36	20	44	2
Sold during the year		. •	• •		34	
In stock at end of the year		••	••			
Total Consumption	$\cdot \cdot  $	36	36	20	10	••

Ghi is taken about 8 months in the year at the rate of  $\frac{1}{4}$  seer per day or  $1\frac{1}{2}$  maunds for the eight months.

The following were also purchased during the year:-

Rice 2.5 maunds, oil of sarson 1 maund, miscellaneous Rs. 7/- per month or Rs. 84/- per year.

Consumption estimate on the basis of figures given on page 270: Wheat 19.5 maunds, gram 19.5 maunds, bajra 16 maunds, pulses 3.9 maunds, sugar and shakkar 34.5 seers, milk 10.5 maunds.

Family No. 2, Jats; the cultivator and his 2 sons, aged 14 and 16 years.

		Wheat.	Gram.	Bajra.	Cur.
		Mds.	Mds.	Mds.	Mds.
Total Production		26	31		20
Purchased during the year				12	••
Total		26	31	12	20
Sold during the year		• •	4	• •	18
In stock at end of the year		••	••		
Total Consumption	••	26	27	12	2

The total consumption of gram includes about 15 maunds given to cattle. Miscellaneous purchases on special occasions amounted to Rs. 10/-a year.

Consumption estimate on the basis of figures given on page 270: Wheat 9 maunds, gram 9 maunds, bajra 9 maunds. Ghi is taken about 6 months in the year at the rate of  $\frac{1}{2}$  a seer in 10 days or 9 seers in all.

Family No. 3, three adult males, one adult woman, 2 children below XVI 10, and 2 between 10 and 15 years of age.

	Wheat.	Gram.	Bajra.	Gur.	Pulses.	Jowar.
	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.
	80	95	7	94	1	1
••	••		5	••	••	
••	. 80	95	12	94	1	1
••	40	• •		90	••	* *
••	••	30			••	••
	40	65	12	4	1	1
		Mds 80 80 40	Mds. Mds 80 95 80 95 40 30	Mds. Mds. Mds 80 95 7 5 80 95 12 40	Mds.       Mds.       Mds.       Mds.          80       95       7       94           5           80       95       12       94          40         90	Mds.       Mds.       Mds.       Mds.       Mds.       Mds.          80       95       7       94       1           5            80       95       12       94       1          40         90            30

The total consumption for gram includes about 40 maunds given to the cattle.

The following were also purchased during the year:-

Mung 2 maunds, rice 1 maund, sugar and shakkar 1.8 maund.

Consumption estimate on the basis of figures given on page 270: Wheat 25.2 maunds, gram 8.8 maunds, bajra 12 maunds, mung and pulses 2.8 maunds, ghi 2.3 maunds, milk 18 maunds, gur 4 maunds, sugar and shakkar 1.8 maunds.

Family No. 4, Jats: 3 adult males, 1 adult female, 3 girls between 10 and 15, and 3 girls between 5 and 10 years of age.

	Wheat.	Gram.	Gur.	Bajra.	Pulses.
	Mds.	Mds.	Mds	Mds.	Mds.
Total Production .	. 76	144	100	25	2
Purchased during the year .				• •	2
Total .	. 76	144	100	25	4
Sold during the year .	. 20	4()	96	••	
In stock at end of the year .	. 26	61	••	5	
Total Consumption .	. 30	40	4	30	4

The following were also purchased during the year:

Sugar and shakkar 2 maunds, rice 1.5 maunds, oil of sarson 30 seers.

Consumption estimate on the basis of figures given on page 270: Wheat 21.9 maunds, gram 21.9 maunds, bajra 17.75 maunds, mung 4 maunds, sugar and shakkar 1.1 maunds, ghi 1.5 maunds.

XVI. Family No. 5, Jals: 2 adult males, 2 adult females, including 1 old woman, 4 children below 10 years of age.

	Wheat.	Gram.	Gur.	Bajra.	Pulses.
	 M·ls.	Mds.	Mds.	Mds.	Mds.
Total Production	 60	100	50	8	1
Purchased during the year	 			2	1
Total	 60	100	50	10	2
Sold during the year	 10		44	••	
In stock at end of the year	 ••	30	• •	••	,
Total Consumption	 50	70	6	10	2

The total consumption for gram includes about 30 maunds given to cattle.

The following were also purchased during the year:-

Ghi 15 seers, sugar and shakkar 1.5 maunds, rice 1.25 maunds.

Consumption estimate on the basis of figures given on page 270: Wheat 14.9 maunds, gram 17.9 maunds, bajra 10 maunds, pulses 2 maunds, qhi 1.74 maunds, sugar and shakkar 36 seers, milk 18.25 maunds.

## 3. Well-to-do Non-Agriculturists:

Family No. 1, Mahajans, 3 adult males, 4 adult females including 1 old woman, 2 children between 10 and 15 years of age.

Total consumption: Wheat 26 maunds, gram 10 maunds, bajra 3 maunds, pulses 7.5 maunds, ghi 2.3 maunds, milk 18.2 maunds, sugar and shakkar 3 maunds.

There is a great difference between the total and the actual consumption, estimated on the basis of figures given on page 269 of every family for which figures of consumption have been given. This is explained by the inclusion under total consumption of the following items in addition to the actual consumption by members of the family under examination:

- (i). Food given to hired field labourers throughout the year when they are employed.
- (ii). Daily allowance to the family dhanak (sweeper).
- (iii). The customary shares of menials for services rendered.
- (iv). Entertainment of casual guests.

- (n). Entertainment of relatives on ceremonial occasions such as mar- XVI. riages or the adoption of a child. The number of guests invited is from 30 to 50 in the case of poorer classes and from 100 to 200 in the case of well-to-do families.
- (vi). Alms given to sadhus and beggars, and donations in grain to charitable institutions such as Gurukulas.
- The consumption of meat in Gijhi is quite negligible as none of the XVI. land-owning classes, Jats, beragis, mahajans or lohars, take meat. Faqirs, telis, saggas, dhobis and chuhras are Mohammedans (in all 13 families with 73 members), but the influence of orthodox Hindu neighbours and the fear of the powerful Jat community, together with their limited pecuniary resources, restrict the consumption of meat costing on an average from Rs. 2/- to Rs. 3/- a year in the case of such families as can afford to purchase it at all. Nearly all of it is purchased at Sampla and only two or three goats or sheep are sacrificed in the village on special occasions to propitiate the family gods; this is, however, done secretly, as open slaughter is out of the question. Some 10 or 12 dhanaks were beaten by the zemindars in the presence of the investigator for killing a rabbit and were obliged to flee, leaving their prey where it lay. There are about 94 sheep and 137 goats in the village, most of which are owned by butchers of Rohtak and reared by the village kamins, chamars and dhanaks on the condition that their young be divided equally between the two parties. The milk goes to the kamin who keeps them, but if the animal dies the skin is made over to the owner.
- The zemindars' estimate of milk production is 880 seers: 640 XVI. buffaloes', 150 cows', and 90 goats' and sheep's milk. No milk is imported or exported but the supply is adequate for the needs of the population. the average quantity per head being slightly above a seer. The export of qhi averages about 8 to 10 maunds a year and is done chiefly through the agency of the village mahajans.
- The food grains produced in the village are far in excess of the XVI. requirements of the village population. Wheat and gram are exported in fairly large quantities every year, but gur is the only other article of food exported. Jowar and bhusa are exported in large quantities, and the pulses, jowar, rice, sugar, shakkar, oil of sarson and tîl, are the chief articles of consumption imported.

- 7. The consumption of well-to-do zemindars and mahajans does not XVI. undergo any considerable change when the period of scarcity does not exceed a year as these classes generally keep about twelve months' supply of food grains with them; their consumption of milk and ghi, however, falls off considerably, as the milch cattle yield less milk in a year of scarcity than in normal years. Other sections of the village community consume the cheapest grains in the market, bajra, gram and jowar. The number of meals per day also changes in accordance with the pecuniary resources of individual families. The dhanaks, chamars and other menial classes of the village population sometimes go without food for two consecutive days. Thanks to the generosity of some of the more prosperous families, no deaths have occurred in this village from want of food or starvation even in the worst famine. In times of scarcity, non-agriculturists and kamins seek employment outside the village, such as is usually provided in such years, on canals, roads or the railway station, and some take service with i the rich mahajan population of Sampla. The Jat zemindar, however, considers service to be beneath his dignity, and when hard pressed, he mortgages his land to provide for his needs.
- 8. The diet of the people underwent a complete change with the introduction of the canal in 1895-96. The increase in the production of wheat and the greater nutritive power of this grain have led the zemindar to consume this more costly cereal. On the other hand a falling off in the consumption of ghi and milk is noticeable in the village community, owing to the high market value of ghi. As has been pointed above, exceptionally good crops of jowar and bayra used to be obtained before the introduction of the canal, and in those days these two cereals and gram were the chief cereals consumed.

APPENDIX TO CHAPTER XVI.

Showing the Monthly Food Consumption in Seers of Non-Agriculturists in Giftii. TABLE I.

	,	9		*			-			MONTH STATE OF THE	T. 1.7.
			BIT	EITHER	OB	23					A.V.L. App.
Non-Agriculturists.		Cereals	Wheat.	Gram	Bujra.	Mung.	Malk.	Ghi and cream.	Shakkar, gur or sugar.	Pulses and vegetablos.	
		1						! !			
:	•	ъ	ಣ	<b>6</b> 3	ກ	ଚୀ	15	r-(x)	¥1	_	
between— 5 and 10 years of age	:	1-	4	n	4	ಣ	15	-	F.22	21	
:	•	10	9	7	9	4	Ιδ	12	13	วา	269
:	•	15	01	ಬ	10	ro.	12	2-3	११	÷1	
Over 55 years of age	•	10	ø	e)	9	41	12	જા	15	÷1	
Below 5 years of age	•	10	<b></b> 1	4	ঝ	_	10	:	5/16	:	
5 and 10 years of age	:	L-	p	9	9	_	•	:	:	•	
:	:	<u>21</u>	কা	30	er	কা	:	:	:	•	
:	•	£	4	16	16	4	G		5/16	•	
Over 55 years of age	:	23	က	6	6	73	•	_	:	•	
		ease of the second									
		-				_				-	

TABLE II. Showing Average Monthly Food Consumption in Seers of Agriculturists.

·		EIT	RER	0	R		Ghi and eream.	Shak- kar, gur or sugar.	D.
Well-to-do owners and well-to-do tenants.	Cereal	s Wheat	Gram.	Ba <b>j</b> ra.	Mung.	Mılk.			and
	71	5	2 1 2	6	11	15	1,	3,4	
Between— 5 and 10 years of age	15	11	4	12	3	12	1	1;	
10 ,, 15 ,, ,,	16	11	5	13	3	12	2	11	
15 , 55 ,, ,,	25	19	6	21	-i	15	2-3	1-{	
Over 55 years of age	13	10	3	10	3	12	1	1	
10 75	. 18	75	7 <u>4</u> 9	12	3	5 5	3	8	1
Between— 5 and 10 years of age.	. 15	71	7월	12	3	5	1	3	
		15	15	24	6	5	1-11	8 3	1
. , , , ,	30	15	7	10	3	5 5	3	3 8	
	*   1+1	1 ()						8	
		1					1		
Agricultural labourers an village menials (when available).		L						1	
Agricultural labourers an village menials (when available).  Below 5 years of age . Between—		1 12	71	7½	1 2	2*			. •
Agricultural labourers an village menials (when available).  Below 5 years of age . Between— 5 and 10 years of age .	. 8	1 1			1. 2. 1				
Agricultural labourers an village menials (when available).  Below 5 years of agr . Between— 5 and 10 years of age .	. 8		71	7½		2*			
Agricultural labourers an village menials (when available).  Below 5 years of agr.  Between— 5 and 10 years of age.	. 8 . 15	1	71/2	7½ 14	1	2*		••	

\* If milch cattle are kept.

NOTE 1 .- The amount of food grains and other articles of food consumed by women among all classes of the village community is equal to that consumed by the men; the zemin dar's wite consumes as much food as her husband. Among field-labourers, men and women work side by side for an equal number of hours, while household duties are performed exclusively by women

Note 2 -The consumption of food grains by persons between 15 and 55 years is 5 seers per month less in the case of well-to-do agriculturists compared with the consumption of food grains by (a). small land-owners and small tenants, and (b). agricultural labourers and village menials. This difference is due to the greater consumption of ghi and milk, which have high nutritive value, by well-to-do owners

Note 3.—The abrupt fall in the consumption of food grains among all classes by persons over 55 years of age is due to the fact that they do no field work, and take only

two meals a day in place of three taken by those doing field works.

· Bharadawa. . . A sub-caste of Brahmans.

— Внеы .. Lump of gur, 4 seers in weight.
— Внімы .. Lady's finger (Hibiscus esculentus).

BHON BHAI . . . Adopted brother.

— Вник .. Sandy loam.

Bhurli .. Thick stems of gram, cf. jhora.

BHUSA .. Straw broken and crushed into short lengths by bullocks

treading on it during threshing.

BIGHA . A measure of area: in Rohtak District equals four kanals

or 0.625 acres.

BIGHA KHAM .. A local unit of area: one-third of bigha pacea or 5/24ths of an acre.

Biswa .. One-twentieth of a bigha; also used colloquially to signify ownership of land.

Bohari .. Broom.

Brahman .. The highest or priestly caste among Hindus.

Bumra .. Wheat husk.

CHADDAR .. A sheet of cloth.

CHAMAR .. Leather-worker caste: shoemaker; tanner.

Chapatti .. The Indian loaf; a flat round wafer of unleavened flour.

Chari .. Great millet (Andropogon sorghum) grown for fodder; see also jowar.

CHARKHA .. Spinning wheel.
CHARKHI .. Ginning machine.

CHARPAI .. Bed ; cot.
CHAUKIDAR .. Watchman.

CHAUPAL .. Resting place for travellers.

CHAUSAR .. A game like pachisi but played with the dice or shells

instead of cowries.

CHET .. An Indian calendar month—(the middle of March to the middle of April).

Chear .. Butter milk.

Chhaj .. Winnowing basket.

UHHATAK .. An Indian weight, 1/16th of a seer : equal to 2.057 ozs.

UHHIPPI .. Dyer and cloth printer caste: also work as tailor.

CHINA .. Common millet (Panicum miliaceum).

Chugai .. Picking of cotton.
Chuhra .. Sweeper caste.

CHUNTNA .. Separating ears of bajra from the plant.

DAB .. A hardy kharif weed (Eragrostis cynosuroides).

Dabra .. A sub-caste among Brahmans.
Dahiya .. A sub-caste among Brahmans,

DAKAR .. Hard clay, found in depressions.

Dalal .. An agent or broker.

DALAN .. Courtyard.

Daliya .. A preparation of coarsely ground wheat or bajra boiled in

sweetened water.

Dami .. Commission paid by the purchaser to the broker.

DANGWARA .. A system of ploughing where two tenants owning a bullock each, plough their holdings on alternate days.

DANGWARIS .. Partners in cultivation.

DARANTI .. A kind of sickle.

Desi .. Indigenous.

Dhanak .. Sweeper caste; also cloth weavers and agricultural labourers.

DHARMA ARTH .. One of the dues of the mandi, meant for charity.

Dhobi .. Washerman.

DHOLIDAR .. Holder of a small plot of land given as a death bed gift to a Brahman.

Dноті .. Loin cloth.

Do-fasli .. Two crops in a year.

Dohar .. Double sheet of cloth.

Dub .. A common kharif weed used as green fodder for cattle

(Cynodon dactylon).

Dudhi .. A weed (Ficus palmata).

FAQIR .. Beggar; a mendicant caste.

Gadda .. Bullock-cart, the chief means of transport for agricultural produce.

Gandas ... 'Seed' of sugarcane; short lengths of cane including two nodes or joints from which the plant sprouts.

GANDASA .. Chopper for cutting fodder.

Gandasi .. A small chopper.

Gas .. A preparation from coarsely ground wheat or bajra.

GHARA .. Earthenware pitcher.

GHARI .. A measure of time forming 1/60th part of 24 hours: equal to 24 minutes.

GHER MUMKIN .. Not culturable: uncultivable waste.

GHI .. Clarified butter, in India used instead of lard.
GHIA .. Gourd; vegetable marrow (Lagenaria vulgaris).

GHOLNA .. A crude T-shaped instrument which serves as a spoon when cane juice is boiled.

GITWAR .. Storehouse for fodder; also a yard for depositing cow-dung.

GOCHNI ,. Mixture of wheat and gram,

Gott

.. A preparation of sect and milk.

Gol

.. An earthenware jar.

GOR

.. A sub-caste of Brahmans; probably different from the famous 'Gaur' sub-caste.

GOT OR GOTE

.. Sub-caste.

GOWAR OR GOWARA Field vetch: a leguminous plant used as fodder (Cyamopsis psoralioides).

GOWSHALA

.. Institution for the preservation of cows.

Gur

.. Raw cane sugar in lumps.

GURBHATTA

.. Meals given to labourers on the day sugarcane is planted.

GURUKUL

.. A charitable institution.

HAISIYAT

.. Social status.

HAL ----LOTAN .. Wooden plough.

.. The indigenous plough.

----Nai

.. An improved variety of the plough introduced by the Agricultural Department.

HALAS

.. The beam of a wooden plough.

HALI

.. Ploughman.

HANDI

.. An earthenware cooking pot.

HATHELI

.. Handle of the plough.

HAQ SHAMILAT

.. Share in the village common.

HAQ ZEMINDARI

.. Rights of the cultivators.

HUKKA

.. Hubble bubble; smoking pipe.

INAM

.. Gift.

JALEBI

.. A sweetmeat.

JAMABANDI

.. Register of holdings of owners and tenants showing land held by each and amounts payable as rent, land revenue and cesses. This register is the record prepared with great care at the time of each Settlement. The entries in it are presumed to be correct for legal purposes. An abridged revised edition containing full accounts of all changes was formerly prepared every year, and a complete revised edition every fourth year. These subsequent editions could not embody any changes of permanent or quasipermanent rights from the Settlement Record except those which were sanctioned by a Revenue Officer. These subsequent editions are also called Jamabandis in the vernacular, but are known as Annual Records in English. The term 'annual records' persists, although only the quadrennial detailed edition of the Settlement Record is now prepared.

JATS

.. One of the principal land-owning agricultural tribes in the Punjab.

Jeli .. A forked instrument used in threshing grain.

JETH .. An Indian calendar month—(the middle of May to the middle of June).

JHARU .. Broom.

JHIMAR .. A person engaged to boil the cane juice and make cakes of gur.

.. One who feeds the furnace at the time of making gur.

JHORA .. Dried plants of gram.

JOHAR .. Pond.

THOKA

Jowar .. Large millet; a common food grain (Andropogon sorghum or Sorghum vulgare).

JUA .. Yoke of a plough.

KACHCHA OR KHAM

In case of weights, applied to distinguish the local (village) from the standard weight; for wells, denotes those which are unlined with brick; for houses, those made of mud; for roads, those which are unmetalled: also for measures of area—e.g., bigha kham.

Kalan .. Large, as against khurd—small.

Kamin .. Low-caste labourer.

Kannyadan .. Marriage gift given by the father of the bride to the father of the bridegroom.

Kapas .. Unginned cotton: seed cotton: cotton crop.

KARELA .. A green vegetable (Momordica charantia).

KAREWA .. Remarriage of widows.

KARHI .. Gram flour cooked in water and ghi.

Kas .. Spade.

Kasahni .. An agricultural implement.

Kasaula .. A spade with a long wooden handle.

Kasauli .. A small spade.

Kashmiri .. Labourer from Kashmir.

Katak .. An Indian calendar month-- (the middle of October to the middle of November).

KAYATH .. Triangular iron share.

KHADDAR .. Rough hand-woven cloth.

Khalsa .. Portion of the net revenue demands remitted to the Government treasury.

Khar .. Dried gram leaves.

KHARABA .. Portion of the crop which has failed to come to maturity.

KHARIF .. Autumn harvest; or monsoon or summer crops.

Khatauni .. A list of holdings of tenants.

Khati .. Carpenter.

KHATRI .. One of the principal Hindu trading and money-lending castes in the Central Punjab.

KHICHRY .. A preparation from bajra and mung; hodgepotch.
KHIR .. A preparation of rice cooked in milk or cane juice.

Khudali .. Hand-hoe for blind hoeing of sugarcane.

Khudkasht .. Land cultivated by the owner.

Khurd .. Small.

KHURDA KARNA .. Threshing and winnowing of grain.
KHURPA ... Hand-hoe; mattock; trowel.

Kikar .. A tree of the plains (Acacia arabica).

Kolhu .. Oil press.

Koshish .. A sub-caste of Brahmans.

Kотна .. Room set apart for storing grain.

KUDALI .. An agricultural implement.

Kulhari .. Axe.

Kumhar .. Potter caste.

Kurhali .. A log of wood some two feet high, hollowed out about a foot

in which bajra, tobacco, etc., are pounded; wooden mortar.

Kurta .. Shirt.

LADDUS .. A sweetmeat in the form of little balls.

LAI .. A system of payment according to which the labourer gets

as his reward 1/20th of the crop reaped, in addition to food.

Lambardar .. Village headman: he collects the revenue and cesses and deposits them in the treasury.

Lan ... Dried wheat plants.

Lik .. A set of earthenware vessels consisting of 4 hundis, 4 matkas,

4 tolas, 1 gol and 1 map.

Lohar .. Blacksmith.

Madrasa .. School.

MAGH .. An Indian calendar month—(the middle of January to the

middle of February).

Mahaj .. Clod crusher.

MAHAJAN .. A Hindu money-lending and trading caste.

Majholi .. A bullock cart used for riding.

Malba .. Common fund of the village.

Mali .. A caste which has taken to growing garden produce.

Malikan .. Owners of land.

Malikana .. Fee paid in recognition of proprietary title.

Mandi .. Market place.

MANGSIR .. An Indian calendar month—(the middle of November to the

middle of December).

MAP .. An earthenware measure, employed in sharing the produce

between the landlord and tenant.

MASAR OR MASUR .. A lentil (Lens esculenta).

Mash .. A pulse (Phaseolus radiatus).

Matar .. Pea (Pisum arvense).

MATIYAR .. Stiffish loam.

MATKA .. Earthenware vessel for water, milk, grains, etc.

MIHRAWAL .. A sub-caste of Jats.

MISSI CHAPATTI .. Bread made from mixed wheat and gram flour.

Mori .. Outlet for canal water.

MOTH .. A small pulse (*Phaseolus aconitifolius*).

MOTHA .. A kharif weed (*Cypperus tuberosus*).

MUAFI .. Assignment of revenue.

Mung .. A pulse (Phaseolus mungo).

Mussammar (Msr.) Complimentary adjunct prefixed to the names of women; cf. Mrs.

MUZARA GHER

Maurusi .. Non-occupancy tenant.

MUZARA SHIKMI .. Sub-tenant.

NAHRI .. Canal irrigated land.

NAI .. Barber.

NAIN .. Barber's wife.

NAL .. Pipe outlet for the canal water.

NALAI .. Weeding.

NALI .. Small water channel.

NAMBARDAR .. See Lambardar.

NAMBARDARI .. Headman's cess.

NAMBARDARI .. Headman's cess.

NAND .. Earthenware tub.

NARI .. Leather or san-hemp rope for attaching the plough to the yoke.

NEOTA .. Customary contribution given at marriages.

NIL .. Indigo (Indigofera tinctoria).

Orna .. Funnel shaped tube of bamboo or iron attached behind the plough through which seed is dropped in the furrow.

PACCA, PAKKA .. For houses and wells, implies the use of baked bricks in construction; for weights and measures, to standard as opposed to local; cf. kachcha or kham.

PACHHETI KASHT .. Belated cultivation.

Palewar .. First watering before sowing.

Pana .. Sub-division of an estate.

PANCHAYAT .. A meeting of influential men in a village or tract.

PAPRABEL

.. A kharif weed of climbing variety.

PARAS

.. A village rest house for visitors, travellers, etc.

PAROHIT

.. Hindu family priest.

Patsan

.. Deccan hemp (Hibiscus cannabinus)

PATT

.. A sub-division of an estate.

PATWARI

.. The village accountant; a government official who maintains the records and statistics of the village.

PAUHARI

.. Wooden piece in the plough on which the iron share is placed. (Note.—The word should be read as 'Panhari.'-Ed.)

PEHR

.. A measure of time: eight pehrs make 24 hours of a day.

PERH

.. Row.

Phagan

.. An Indian calendar month—(the middle of February to the middle of March).

PHALI

.. Ploughshare.

PHAWRA

.. Spade.

Pice

.. One quarter of an anna or one-sixtyfourth of a rupee.

 $\mathbf{P}_{\mathbf{IE}}$ 

.. One-twelfth of an anna.

PITALYA

.. Covering of gram pods.

Рон

.. An Indian calendar month—(the middle of December to the middle of January).

Poli Por .. Guest house.

T UK

.. Bundle of hemp.

PUKHTA

.. Standard unit or measure recognized by government, as opposed to local ones.

Puli

.. Dried bundle; sheaf.

Pungi

.. Flute.

Puri

.. Unleavened wheaten wafer prepared in ghi.

PYRILLA

.. A sugarcane pest (Pyrilla perpusilla).

QABRISTAN

.. Muslim burial ground.

Rabi

.. Spring harvest or winter crop.

RABRI

.. A preparation from wheaten flour and salt.

Rai

\* .. Mustard (Brassica nigra).

**R**ајвана

.. Larger distributary of a canal.

RAJPUT

.. Inhabitant of Rajputana, or one whose ancestors came from Rajputana.

RAKHA

.. Watcher.

Rakh

.. Reserved forest.

Ras

.. Reins.

——KARNA

.. Winnowing the grain with a view to separate it from straw,

RATH

.. A conveyance for women.

Rausli

RERU .. A wooden cart.

RIFAH-I-AM .. For the good of the public.

.. Loam.

RUPEE .. The Indian standard coin, now established at 1s. 6d.

Sabziat .. Vegetables.

Sadhu .. A Hindu ascetic.

Sakindeh .. Resident of the village.
San .. Hemp (Crotolaria juncea).

SANGER .. A green vegetable.

Sani .. Same as san.
Santa .. Ox-goad.

Saqqa .. Muslim water-bearer caste.

SARBARAH .. One who officiates for another.

SARH .. See Asarh.

SARSAF OR SARSON Rape seed (Brassica campestris, rar. glauca).

Sawan .. An Indian calendar month—(the middle of July to the middle of August).

SEER ... 1/40th of a maund; 32.9 ozs.

SEET .. Sour butter milk.

Settlement .. Periodical revisions of assessment.

SETTLEMENT OFFICER The official who conducts settlement operations.

SHAKKAR .. Unrefined sugar.

Shamilat .. Common land of the village.

Shamilat-1-Deh .. Land owned collectively by the owners of the village.

Shira .. Molasses; treacle.

Shisham .. A tree (Dalbergia sissoo).

SOHAGA .. Clod crusher.
SUNAR .. Goldsmith.

TABADALA-I-DAWAMI Permanent exchange.

Taccavi .. Loans made by government for seed, cattle, or agricultural improvements.

Tahsil .. A sub-division of a district with a separate administrative staff. In the Punjab there are usually from three to five tahsils in a district.

TARAMIRA .. Rocket, an oil seed (Eruca sativa).

TAT ... Gram grain in its cover.

Teli .. Oil-presser caste.
Tent .. A green vegetable.

THALLA .. A raised piece of land covered with sand.

THEKA .. Large jute bag in which grain is stored.

Thola .. Sub-division of an estate.

TIL .. Sesamum, an oil seed (Sesamum indicum).

TOLA

.. An earthenware vessel.

TORI

.. A green vegetable.

URD

.. A pulse (Phaseolus mungo).

VEDIC DHARAM

.. Arya Samajists; a reformed sect of the Vedic (Hindu) religion.

Wajab-ul-arz

.. Statement of proprietary rights.

 $W_{\mathrm{AR}}$ 

.. Turn.

WARBANDI

.. Fixing of turns.

Zabti Rents

.. Cash rent for a particular crop which cannot conveniently be divided.

ZAILDAR

.. An influential man in charge of a zail, a sub-division of a tahsil.

ZAILDARI

.. Pertaining to the Zaildar.

ZEMINDAR

.. Landowner.

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